Arizona Department of Transportation

ITD - Highway Maintenance

Program Number: 100

Activity Number: 101

Performance Guideline - PeCoS

(BMP)

Effective Date: 7/1/08

Activity:

Patch with Premix

Description and Purpose:

Patch potholes, severe depressions, edge breakup, and breaks in roadway and shoulder surfaces using premix materials.

Performance Guideline:

When weather conditions do not permit a permanent patch, refer to the performance guideline for Emergency Patching, **Activity 111**.

Patching, Activity 111 .	
Statewide Average Crew Size	Work Method
Highway Worker HOT 1 / 2 / 3 / 4	 Place safety devices and signs. Remove surrounding broken surface. Stabilize base as needed.¹
Average Crew Size: 6	 4. Square up and straighten edges as needed. 5. Tack on vertical sides and bottom of pothole.³
Equipment Options	6. Shovel mix into hole in layers.
Code Description	7. Compact with hand tamper, truck tire or roller.
01 Pickup 02/03/04 Truck 11 Loader 42 Spreader 51/52 Trailer 56 Arrowboard / Messageboard 57 Attenuator w/ Arrowboard 61/62 Oil Distributor / Distributor Truck 63 Heating pot (patch pan) 68 Roller, SP 71 Compressor	 8. Check the finished surface for levelness. (smoothness) 9. Broom loose, excess material. 10. Seal patch as needed. 11. Remove safety devices and signs.
·	Options

	Mat	terial Options	
Code	Description	Code	Description
01A	AC Field mix	03D	Gabions (Rock Baskets All Sizes)
02A/03A	AC Plant mix (cold/hot) 3	05D	Rip Rap Wire
04A	UPM Patching (Bulk)	11D	Wattles
05A	C.R.F. / E.C.S.	12D	Stakes
10A	Patching Material (Other) ⁴	23F	Fence, Silt (Filter Fabric)
11A	UPM Patching (Bag) ⁵	93L	Sand Bags
05B	Emulsified asphalt	01M/02M	Aggregate
		07M	Stone (Rip Rap, etc)

Statewide Average Accomplishment

1.10 - Cubic Yards 1

- 1. Accomplishment includes both base material & asphaltic surfacing material.
- 2. Zippers owned by Org, shall be reported on Crew Work Report. Report as Purchased Equipment PE 86.
- 3. When U.P.M. is used, tacking is not required.
- 4. When Material Code 02A AC Plant Mix (Cold) is used report as **Activity 101-A**.
- 5. When Material Code 03A AC Plant Mix-Hot (CIP) is used report as **Activity 101-B**.
- 6. When Material Code 04A UPM Patching Mat'l (Bulk) is used report as **Activity 101-C**.
- 7. When Material Code10A -Patching Matr'l (Other) is used report as **Activity 101-D**.
- 8. When Material Code11A -UPM Patching Matr'l (BAG) is used report as **Activity 101-E**.

Arizona Department of Transportation		Program Number:	100
ITD - Highway Maintenance		Activity Number:	102
Performance Guideline - PeCoS	<u>(BMP)</u>	Effective Date:	7/1/08

Level with Premix

Description and Purpose:

The application of a premix leveling course to badly distorted and rutted areas of the pavement and shoulder. Limited to \$ 189,000 per project

Performance Guideline:

Must be coordinated with:

- 1. Schedule seal coat at least one month after completion to allow cutback to cure.
- 2. Coordinate with regional traffic engineer to avoid covering recently painted stripe and allow for restriping schedule.

Statewide	Average Crew Size	Work M	ethod
Highway V HOT 1 / 2 Average C Equipment Code 02/03/04 05 10 11 16 21 51/52 56 57 61/62 65 68	/ 3 / 4 rew Size: 7	1. 2. 3. 4. 5. 6. 7. 8. 9. 10.	Mark approximate limits of area to be patched including estimate of mat'l qty. Place safety devices and signs. Sweep surface area if required. ² Apply tack coat. Spot dump premix from trucks. Spread the premix, make sure the surface is level, and taper new material to match existing pavement. Roll material. Sweep area if necessary. Install temporary centerline and lane striping. Remove safety devices and signs.
	Material	Options	
Code	Description	Code	Description
01A 02A/03A 05B 09B 03D 05D	AC Field Mix AC Plant Mix (Cold/Hot) Emulsified Asphalt Emulsified Asphalt (CIP) Gabions (Rock Baskets All Sizes) Rip Rap Wire	11D 12D 23F 93L 24T 91T	Wattles Stakes Fence, Silt (Filter Fabric) Sand Bags Temp pavement Mrkrs (TABS) Misc. Marking Mat'l NOC
Statewide	Average Accomplishment		

29.23 - Cubic Yards

Notes:

1. Surface activity #'s can be used on Crew Work Reports as Job Numbers for tracking purposes Purchased Equipment - **PE 86.**

Arizona Department of Transportation ITD - Highway Maintenance Performance Guideline - PeCoS	<u>(BMP)</u>		Program Number: Activity Number: Effective Date:	100 103 7/1/08
Activity:	Fill Cracks			
Description and Purpose:				
Clean and fill cracks in bituminous pavement to subgrade.	prevent passage of	water thro	ugh the pavement and in	ito the base o
Performance Guideline:				
Clean and fill when cracks are open widest if po	ssible.			
Statewide Average Crew Size	Work N	lethod		
Highway Worker HOT 1 / 2 / 3 / 4 Average Crew Size: 6 Equipment Options Code Description 01 Pickup 02/03/04 Truck	2. Blow cracks if necessary 3. Fill cracks wheight. 4. Cover crack tracking. 5. Broom loos		ty devices and signs. as clean with air compressor by. with filler to appropriate as lightly with sand to prevent ase, excess material if needed. afety devices and signs.	
 11 Loader 21 Broom 42 Spreader 56 Arrow / Messageboard 57 Attenuator w/ Arrowboard 61/62 Oil Distributor / Distributor Truck 71 Compressor 				
Code Description	Material Options	D 1 11		
Code Description 05A C.R.F. / E.C.S. 05B Emulsified Asphalt 15B PASS 03D Gabions (Rock Baskets All Sizes) 05D Rip Rap Wire 11D Wattles	12D 23F 93L 04M 05M 08M 11M	Sand Bag Sand Purc Stone (Ri Blotter Ma	It (Filter Fabric) chased p Rap, etc) aterial	
Statewide Average Accomplishment				
и	118.20 - Gallon	s		
Notes:				
N/A				

Arizona Department of Transportation		Program Number:	100
ITD - Highway Maintenance		Activity Number:	104
Performance Guideline - PeCoS	<u>(BMP)</u>	Effective Date:	7/1/08

Sand Seal Coat (Major)

Description and Purpose:

Full-surface treatment on continuous sections of bituminous pavement with one application of liquid asphalt and cover material to seal and restore surface life, flexibility, and skid resistance. Limited to \$ 189,000 per project.

Performance Guideline:

Section of surface to be treated must be large enough to utilize at least twenty-one tons of liquid asphalt spread by the supplier. The work shall be done in accordance with the

ADOT Star	ndard Specifications for Road and Bridge Con	struction-20	<u>008.</u>
Statewide	Average Crew Size	Work N	Method
Highway V HOT 1 / 2 Average C	/ 3 / 4	1. 2. 3. 4. 5.	Stockpile material as needed. Place safety signs and devices. Provide pilot car to control traffic speed. Apply emulsion to one lane at a time. Apply cover material with mechanical
Equipment	Options		spreader.
Code	Description	6. 7.	Roll sealed area. Remove excess cover material by sweeping.
01 02/03/04	Pickup Truck	8.	Install temporary centerline and lane striping and "No Centerline" signs as needed.
11 21/22 50	Loader Broom Water Tank	9.	Remove safety signs and devices.
51/52 56	Trailer Arrow / Messageboard		
57 65	Attenuator w/ Arrowboard Spreader		
68	Roller, SP (Pneumatic Only)		
	Mate	erial Options	
Code	Description	Code	Description

	M	aterial Options	
Code	Description	Code	Description
09B	Emulsified Asphalt (C.I.P.)	23F	Fence, Silt (Filter Fabric)
17B	PASS	93L	Sand Bags
20B	Polymerized Cationic Emul-CRS-2P	04M	Sand Purchased
21B	Polymerized Cationic Emul-CRS-2P(CIP)	07M	Stone (Rip Rap, etc.)
03D	Gabion (Rock Baskets All Sizes)	11M	Cinders (fine)
05D	Rip Rap Wire	24T	Temp. Pavement Markers(TABS)
11D	Wattles	91T	Misc. Marking Mat'l NOC
12D	Stakes		

Statewide Average Accomplishment

6.47 - 12' Lane Miles

Notes:

1. Sweeping not accomplished the same day shall be reported under Activity 119-A.

Arizona Department of Transportation		Program Number:	100
ITD - Highway Maintenance		Activity Number:	105
Performance Guideline - PeCoS	<u>(BMP)</u>	Effective Date:	7/1/08

Replace Surface / Base

Description and Purpose:

The removal and replacement of badly cracked and broken asphalt surface and deteriorated base with new material.

Performance Guideline:

Material shall be removed a minimum depth of 4" and a minimum thickness of 2" asphaltic premix surface material should be used. The base shall be replaced when unstable.

Statewide	Average Crew Size	Work N	Work Method			
Highway \ HOT 1 / 2		1.	Stockpile material as needed.			
Average (Crew Size: 7	2. 3.	Mark approximate limits of pavement to be replaced. Place safety devices and signs.			
Equipment	Options	4.	Remove material to be replaced with			
Code	Description		grader or loader.			
		5.	Square up the area. Make sides			
01	Pickup		vertical.			
02/03/04	Truck	6.	Compact base material.			
10	Grader	7.	Tack the area.			
11	Loader (1 at stockpile)	8.	Dump new surfacing material and			
16	Backhoe		compact layers.			
21	Broom	9.	Check finished surface for levelness.			
52	Trailer, Large	10.	Broom loose material.			
56	Arrow / Messageboard	11.	Install temporary centerline, and lane			
57	Attenuator w/ Arrowboard		striping.			
61/62	Oil Distributor / Distributor Truck	12.	Remove safety devices and signs.			
68	Roller SP					
71	Compressor					
97	Concrete Saw					

		Material Options	
Code	Description	Code	Description
01A	AC Field Mix	12D	Stakes
02A/03A	AC Plant Mix (cold / hot)	23F	Fence, Silt (Filter Fabric)
06A	Salvaged AC Pavement	93L	Sand Bags
09A	Geogrid	01M	Aggregate Produced
05B	Asphalt Emulsified	02M	Aggregate Purchased
03D	Gabion (Rock Baskets All Sizes)	07M	Stone (Rip Rap, etc.)
05D	Rip Rap Wire	24T	Temp. Pavement Markers(TABS)
11D	Wattles	91T	Misc. Marking Mat'l NOC
i			

Statewide Average Accomplishment

20.99 - Cubic Yards

Notes:

1. Accomplishments include both base material and asphaltic material.

	Department of Transportation Ighway Maintenance			Program Number: Activity Number:	100 106
	ance Guideline - PeCoS	<u>(BMP)</u>		Effective Date:	7/1/08
Activity:					
	Chip Sea	l Coat (Ma	jor)		
Description	on and Purpose:				
material t	ce treatment on continuous sections of bitumin to seal and restore surface life, flexibility and sk o \$189,000 per project	-		e application of liquid as	phalt and cove
Performa	nce Guideline:				
the suppl	f surface to be treated must be large enough to ier. The work shall be done in accordance with	the	_	r-one tons of liquid aspha	alt spread by
	andard Specifications for Road and Bridge Cons	1			
<u>Statewide</u>	e Average Crew Size	Work N	lethod		
Highway HOT 1 / 2		1. 2. 3. 4.	Place safet Provide pil	naterial as needed. y signs and devices. ot car to control traffic spec Ision to one lane at a time.	
Average	516W 312C. 17	5.		r material with mechanical	
Equipment	t Options		spreader.		
Code	Description	6.	Roll sealed		
01	Pickup	7. 8.		cess cover material by swe	
02/03/04	•	О.		porary centerline and lane enterline" signs as needed.	striping,
11	Loader		and No o	sinternine signs as necaca.	
21/22	Broom				
50	Water Tank				
51/52	Trailer				
56	Arrow / Messageboard				
57 65	Attenuator w/Arrowboard Spreader				
68	Roller, SP (Pneumatic only)				
00	Roller, of (Friedmatic City)				
		erial Options			
Code	Description	Code	Description	n	
09B	Emulsified Asphalt (C.I.P.)	12D	Stakes		
20B	Polymerized Cationic Emul-CRS-2P	23F		t (Filter Fabric)	
21B	Polymerized Cationic Emul-CRS-2P (CIP)	93L	Sand Bag	·	
03D	Gabion (Rock Baskets All Sizes)	07M		o Rap, etc)	
05D	Rip Rap Wire	09M	Chips		
11D	Wattles	24T	•	ement Markers(TABS)	
		91T	iviisc. iviar	king Mat'l NOC	
Statewide	e Average Accomplishment				
	4.08 - 12	Ft. Lane N	/liles		
Notes:					
	N/A				

Arizona Department of Transportation		Program Number:	100
ITD - Highway Maintenance		Activity Number:	107
Performance Guideline - PeCoS	<u>(BMP)</u>	Effective Date:	7/1/08

Seal Coat (Minor)

Description and Purpose:

Full-surface treatment on short sections of bituminous pavement with one application of liquid asphalt and cover material to seal and restore surface life, flexibility, and skid resistance. Limited to \$189,000 per project)

Performance Guideline:

When asphalt is applied using state equipment, arrangements should be made for enough, distributors for continuous

	nait is applied using state equipment, arrangel The work shall be done in accordance with	ments snou	id be made for enough distributors for continuous		
	ndard Specifications for Road and Bridge Cons	truction-200	<u>08</u>		
Statewide Average Crew Size		Work M	Work Method		
Highway V HOT 1 / 2 Average C	/ 3 / 4	1. 2. 3. 4. 5.	Stockpile material as needed Place safety signs and devices. Provide pilot car to control traffic speed. Apply emulsion one lane at a time. Apply cover material using mechanical		
Equipment Code	Options Description	6.	spreader. Roll sealed area		
01 02/03/04 11 21 42 52 56 57 60/65 61/62 68	Pickup Truck Loader Broom Spreader Trailer, Large Arrow / Messageboard Attenuator w/ Arrowboard Chip Spreader Oil Distributor / Distributor Truck Roller SP (Pneumatic only)	7. 8. 9.	Remove excess cover material by sweeping. Install temporary centerline and lane striping and "No Centerline" signs as needed. Remove safety signs and devices.		
		erial Options			
Code	Description	Code	Description		
OED	Francisis of Asabalt	225	Fance Cilt (Filter Fahria)		

	Material	Options	
Code	Description	Code	Description
			·
05B	Emulsified Asphalt	23F	Fence, Silt (Filter Fabric)
09B	Emulsified Asphalt (C.I.P.)	93L	Sand Bags
17B	PASS (C.I.P.)	03/04M	Sand
20B	Polymerized Cationic Emul-CRS-2P	07M	Stone (Rip Rap, etc)
21B	Polymerized Cationic Emul-CRS-2P(CIP)	09M	Chips
03D	Gabions (Rock Baskets All Sizes)	11M	Cinders (fine)
05D	Rip Rap Wire	24T	Temp. Pavement Markers(TABS)
11D	Wattles	91T	Misc. Marking Mat'l NOC
12D	Stakes	10Z	Propane
1			-

Statewide Average Accomplishment

4.48 - Tenths of a Mile

Notes:

N/A

Program Number: Activity Number:	100 108	
Effective Date:	7/1/08	
of asphaltic concrete as a	a flush coat to	
 Stockpile material as needed. Place traffic control signs and devices. Provide pilot truck to control traffic speed Apply emulsified petroleum resin to one time. 		
tter material prior to ope	ning roadway	
	3 3	
raffic control signs and c	levices.	
on		
It (Filter Fabric) s p Rap, etc.) aterial fine) rement Markers(TABS) rking Mat'l NOC Pavement Markers		
	T dvomon manore	

Arizona Department of Transportation		Program Number:	100
ITD - Highway Maintenance		Activity Number:	109
Performance Guideline - PeCoS	<u>(BMP)</u>	Effective Date:	7/1/08

Spot Flush / Seal Coat

Description and Purpose:

Apply emulsified petroleum resin or emulsified asphalt to continuous sections of asphaltic concrete as a flush coat to rejuvenate aged asphalt and retard surface deterioration. Apply liquid asphalt and cover material to seal and restore surface life.

Performance Guideline:

The work shall be done in accordance with

ADOT Standard Specifications for Road and Bridge Construction-2008

71501 Ctarradia Opcomediante for read and Bridge Consti
Statewide Average Crew Size
Highway Worker HOT 1 / 2 / 3 / 4
Average Crew Size: 7
Equipment Options
Code Description

- 01 Pickup
- 02/03/04 Truck
 - 11 Loader
 - 21 Broom
 - 42 Spreader56 Arrow / Messageboard
 - 57 Attenuator w/ Arrowboard
 - 61 Oil Distributor
 - 62 Distributor Truck
 - 68 Roller (Pneumatic Only)

Work Method

- 1. Stockpile material as needed.
- 2. Place traffic control signs and devices.
- 3. Sweep area to be treated.
- 4. Apply emulsion to designated area.
- 5. Apply blotter/cover material prior to opening roadway to traffic.
- 6. Remove excess blotter material by sweeping or roll cover material.
- 7. Remove traffic control signs and devices.

Material Options

Code	Description	Code	Description
05B	Emulsified Asphalt	23F	Fence, Silt (Filter Fabric)
07B	Emulsified Petrol Resin, Dilute	93L	Sand Bags
15/16B	PASS / PASS DILUTE OIL	03/04M	Sand
20B	Polymerized Cationic Emul-CRS-2P	07M	Stone (Rip Rap, etc.)
03D	Gabion (Rock Baskets All Sizes)	M80	Blotter Material
05D	Rip Rap Wire	11M	Cinders (fine)
11D	Wattles	24T	Temp. Pavement Markers(TABS)
12D	Stakes	91T	Misc. Marking Mat'l NOC
		RPM	Recessed Pavement Markers

Statewide Average Accomplishment

647.92 - Gallons

Notes:

1. If flushing shoulder edge, use Activity 135.

Arizona Department of Transportation		Program Number:	100
ITD - Highway Maintenance		Activity Number:	111
Performance Guideline - PeCoS	<u>(BMP)</u>	Effective Date:	7/1/08

Emergency Patch With Bulk Premix

Description and Purpose:

Make temporary repairs to roadway surface using patching material to eliminate hazardous condition until permanent repair can be made.

Work Method

1.

Performance Guideline:

This activity shall be performed when a permanent patch cannot be made due to weather.

Statewide	e Average Crew Size
Highway HOT 1 / 2	
Average (Crew Size: 4
Equipment	Options
Code	Description
01	Pickup
02/03	Truck
11	Loader (at stockpile)
57	Attenuator w / Arrowboard

- - 2. Place patching material.
 - 3. Compact with truck or hand tamper.

Place safety devices and signs.

4. Remove safety devices and signs.

Material Options

Code	Description	Code	Description
			·
01A	AC Field mix	03D	Gabions (Rock Baskets All Sizes)
02A	AC Plant Mix (Cold) ³	05D	Rip Rap Wire
03A	AC Plant Mix CIP (Hot) ⁴	11D	Wattles
04A	UPM Patching (Bulk)	12D	Stakes
05A	C.R.F./E.C.S.	23F	Fence, Silt (Filter Fabric)
10A	Patching Matrl (other) ⁶	93L	Sand Bags
11A	UPM Patching (Bag) ⁷	01M/02M	Aggregate
05B	Emulsified asphalt	07M	Stone (Rip Rap, etc.)
	•	10X	Propane

Statewide Average Accomplishment

1.51 - Cubic Yards

- 1. Accomplishment includes both base material & asphaltic surfacing material.
- 2. When U.P.M. is used, tacking is not required.
- 3. When Material Code 02A AC Plant Mix (Cold) is used report as Activity 111-A.
- 4. When Material Code 03A AC Plant Mix-Hot (CIP) is used report as Activity 111-B.
- 5. When Material Code 04A UPM Patching Mat'l (Bulk) is used report as **Activity 111-C**.
- 6. When Material Code 10A -Patching Matr'l (Other) is used report as Activity 116-B
- 7. When Material Code 11A -UPM Patching Matr'l (BAG) is used report as Activity 116-C.

Arizona Department of Transportation		Program Number:	100
ITD - Highway Maintenance		Activity Number:	112
Performance Guideline - PeCoS	<u>(BMP)</u>	Effective Date:	7/1/08
A =1!: .!1			

Tight Blading

Description and Purpose:

The application of premix with a blade to fill ruts and raveling in asphaltic pavement and/or ACFC finishing course. (1-1/2 inches deep or less)

Performance Guideline:

Schedule seal coat at least one month after completion to allow cutback to cure and to get additional traffic compaction.

Must be coordinated with the District Traffic Engineer to avoid covering recently painted stripe and allow for restriping schedule.

Statewide Average Crew Size		Work Method		
Highway N HOT 1 / 2 Average C	/ 3 / 4	1. 2. 3.	Stockpile material as needed. Place safety devices and signs. Mark approximate limits of area be patched. Sweep surface area if required.	
Equipment	Options	5.	Apply tack coat.	
Code	Description	6. 7.	Spot dump premix from trucks. Spread the premix, making sure the	
02/03/04			surface is level, and feather new	
10	Grader		material to match existing pavement.	
11	Loader	8.	Roll material	
21	Broom Trailer Large	9.	Install temporary centerline and lane	
52 56	Trailer, Large Arrowboard		striping.	
57	Attenuator w/ Arrowbrd			
61/62	Oil Distributor / Distributor Truck			
68	Roller, Self Propelled			
	Material	Options		
Code	Description	Code	Description	

		Material Options	
Code	Description	Code	Description
01A	AC Field Mix	12D	Stakes
02A/03A	AC Plant Mix (cold/hot)	23F	Fence, Silt (Filter Fabric)
06A	Salvaged AC Pavement	93L	Sand Bags
05B	Emulsified Asphalt	07M	Stone
03D	Gabions (Rock Baskets All Sizes)	24T	Temp. Pavement Markers(TABS)
05D	Rip Rap Wire	91T	Misc. Mrkg Mat'l (N.O.C.)
11D	Wattles	10X	Propane

Statewide Average Accomplishment

29.20 - Cubic Yards

Notes:

N/A

Arizona Department of Transportation		Program Number:	100
ITD - Highway Maintenance		Activity Number:	113
Performance Guideline - PeCoS	<u>(BMP)</u>	Effective Date:	7/1/08

Fill Cracks With Asphalt - Rubber Sealant

Description and Purpose:

Rout or clean, and fill cracks in bituminous or P.C.C. pavements to prevent the passage of water through the surface and into the base of subgrade.

Performance Guideline:

Routing: Cracks shall be routed, cleaned and filled to a minimum depth of 5/8-inch. Only those cracks which have an average clear opening of 3/8-inch or less shall be routed.

Non-Routed: All cracks which have an average clear opening of greater than 3/8-inch shall be cleaned and filled. Cracks shall be cleaned and filled to a minimum depth of 5/8-inch. Sealant shall be placed entirely within the crack, nd the creek filled to the level of the nevement

Statewide	Average Crew Size	Work N	lethod
Highway \ HOT 1 / 2		1. 2. 3	Place safety devices and signs. Cracks may be routed. Clean cracks with blower.
Average (Crew Size: 8	4. 5.	Fill cracks with asphalt-rubber sealant. Squeegee crack to remove excess
Equipment	Options		sealant.
Code	Description	6. 7.	Clean work area of excess material. Remove safety devices and signs.
01	Pickup		, c
02/03/04	Truck		
21	Broom		
56	Arrow / Messageboard		
57	Attenuator w/Arrowboard		
63	Heating Pot		
71	Compressor		
		Material Options	
Code	Description	Code	Description
01B	Rubber Additive (Block)	12D	Stakes
03B	Rubberized Asphalt	23F	Fence, Silt (Filter Fabric)
03D	Gabions (Rock Baskets All Sizes)	93L	Sand Bags
05D	Rip Rap Wire	07M	Stone (Rip Rap, etc.)
11D	Wattles	10X	Propane
<u>Statewide</u>	Average Accomplishment		
	1,5	510.59 - Pound	ds

- 1. Sealing bridge deck and approach slab joints will be charged to **Activity 1605**.
- 2. Landfill Fees will be reported on Material Code 17X.

Performance Guideline - PeCoS	<u>(BMP)</u>	Effective Date:	7/1/08
ITD - Highway Maintenance		Activity Number:	114
Arizona Department of Transportation		Program Number:	100

11

16

52

56

57 71

72

97

Loader

Backhoe

Trailer, Large

Compressor

Concrete Saw

Generator

Arrow / Messageboard Attenuator w / Arrowboard

Repair / Replace Portland Cement Concrete Pavement

1.

Description and Purpose:

Remove and replace badly deteriorated or broken P.C.C. pavement areas to full depth.

Performance Guideline:

Slabs to be replaced shall be excavated full depth and the subgrade shall be compacted.

Statewide Average Crew Size
Highway Worker HOT 1 / 2 / 3 / 4 Average Crew Size: 8
Equipment Options
Code Description
01 Pickup 02/03/04 Truck

- Work Method
 - Place safety devices and signs. Remove broken slab after saw cutting. 2.
 - 3. Grade and compact subgrade.
 - Place Asphaltic Concrete material or 4. PCCP. If Asphaltic Concrete is used, place in 4" compacted lifts or less.
 - Check finished surface for levelness. 5.
 - Clean area of loose or excess material. 6.
 - Remove safety devices and signs. 7.

		Material Options	
Code	Description	Code	Desciption
02A	AC Plant Mix (cold)	12D	Stakes
03A	AC Plant Mix (hot)	23F	Fence, Silt (Filter Fabric)
07A	MC 64 Concrete Epoxy	93L	Sand Bags
03D	Gabions (Rock Baskets All Sizes)	07M	Stone (Rip Rap, etc)
05D	Rip Rap Wire	01X	Portland Cement Concrete
11D	Wattles	02X	Portland Cement, Sack

Statewide Average Accomplishment

1.37 Cubic Yards

Notes:

1. Repairing bridge decks and approach slabs should be reported under Activity 1605.

Arizona Department of Transportation		Program Number:	100
ITD - Highway Maintenance		Activity Number:	115
Performance Guideline - PeCoS	<u>(BMP)</u>	Effective Date:	7/1/08

Spall Repair of Portland Cement Concrete Pavement

Description and Purpose:

Repair badly deteriorated or broken P.C.C. pavement areas.

Performance Guideline:

Area to be repaired shall be excavated, remove all loose material and square up the area.

Statewide Average Crew Size	Wor
Highway Worker	1
HOT 1 / 2 / 3 / 4	2

Average Crew Size: 6

Equipment Options

Code Description

- 01 Pickup 02/03 Truck
 - 56 Arrow / Messageboard
 - 57 Attenuator w / Arrowboard
 - 71 Compressor
 - 72 Generator
 - 97 Concrete Saw

Work Method

- 1. Place safety devices and signs.
- 2. Remove surrounding broken surface after saw cutting.
- 3. Grade and compact subgrade.
- 4. Check finished surface for levelness.
- 5. Clean area of loose or excess material.
- 6. Remove safety devices and signs.

		Material Options	
Code	Description	Code	Description
07A	MC 64 Concrete Epoxy	23F	Fence, Silt (Filter Fabric)
03D	Gabions (Rock Baskets All Sizes)	93L	Sand Bags
05D	Rip Rap Wire	07M	Stone
11D	Wattles	02X	Portland Cement Concrete (sack)
12D	Stakes	13X	Miscellaneous

Statewide Average Accomplishment

11.50 - Gallons

Notes:

1. Repairing bridge decks and approach slabs shall be reported under Activity 1605.

Arizona Department of Transportation		Program Number:	100
ITD - Highway Maintenance		Activity Number:	116
Performance Guideline - PeCoS	<u>(BMP)</u>	Effective Date:	7/1/08

Emergency Patch With Specialized Material / Bag Premix

Description and Purpose:

Make temporary repairs to roadway surface using specialized patching material to eliminate hazardous condition until permanent repair can be made.

Performance Guideline:

Statowide Average Crow Size

This activity shall be performed when a permanent patch cannot be made due to weather.

ı	Statewide Average Crew Size
	Highway Worker
ı	HOT 1 / 2 / 3 / 4

Average Crew Size: 4

Equipment Options

Code Description

01 Pickup 02/03 Truck

Loader (at stockpile)Attenuator w/ Arrowboard

Material Options

Code Description

08A Concrete Epoxy

10A Patching Material (Other)11A UPM Patching (Bag)

10X Propane

Work Method

- 1. Place safety devices and signs.
- 2. Place patching material. 2
- 3. Compact with truck or hand tamper.
- 4. Remove safety devices and signs.

Statewide Average Accomplishment

408.15 - Pounds

- 1. When Material Code 08A Concrete Epoxy is used report as Activity 116-A.
- 2. When Material Code 10A Patching Material (Other) is used report as **Activity 116-B**.
- 3. When Material Code 11A UPM Patching Matr'l (BAG) is used report as Activity 116-C.

Arizona Department of Transportation	Suffix Required	Program Number:	100
ITD - Highway Maintenance		Activity Number:	119
Performance Guideline - PeCoS	<u>(BMP)</u>	Effective Date:	7/1/08

Other Paved Surface Maintenance

Description and Purpose:

N/A

Performance Guideline:

This activity shall be used only for surface and surface related work which can not be reasonably performed as **Activities 101 through 116**.

Proper safety devices and signs shall be used in every case.

The following suffix letters shall be used:

- F. Blade off excess asphaltic concrete in distorted pavement.
- H. Maintenance of paved turnouts and crossovers.
- K. Traffic control for MAINTENANCE CONTRACTS. (Not to be used if Contract INCLUDES State Traffic Control Forces)
- L. Crack sealing PCCP with sealant other than rubber. (Phoenix Only)

Full days of equipment or material preparation for surface maintenance as required, shall be charged to the appropriate activity with suffix letter as assigned on that Activity.

	Material Options					
Code	Description	Code	Description			
03D 05D 11D	Gabion (Rock Baskets All Sizes) Rip Rap Wire Wattle	12D 23F 93L 07M	Stakes Fence, Silt (Filter Fabric) Sand Bags Stone (Rip Rap, etc.)			

Statewide Average Accomplishment

14.94 - Labor Hours

- 1. Temporary center line and lane striping shall be installed in all cases where original striping was obliterated.
- 2. Surface activity #'s can be used on Crew Work Reports as Job Numbers for tracking purposes.

Arizona Department of Transportation	Program Number:	120	
ITD - Highway Maintenance	Activity Number:	121	
Performance Guideline - PeCoS	<u>(BMP)</u>	Effective Date:	7/1/08

Blade Unpaved Roads

Description and Purpose:

Grade unpaved roads, including frontage roads, to restore proper shape, smoothness and drainage. This activity includes forming or reforming of drainage gutters, removal of berms, and placement of cut material on the roadway.

Work Method

1.

Performance Guideline:

Grading is best performed after rain or when surface materials are moist to insure proper compaction.

Statewide	Average Crew Size			
Highway Worker HOT 1 / 2 / 3 / 4				
Average C	rew Size: 2			
Equipment	Options			
Code	Description			
01 02/03/04 05	Pickup ² Truck Tractor			

- Place safety devices and signs as needed.
- Revolving amber beacon should be in operation 2. and a "Slow Moving Vehicle" emblem attached.
- 3. Grade up and windrow material toward the center of the road.
- 4. Smooth and place windrowed material to original grade and crown.
- Remove safety devices and signs. 5.

Material Options

10

50

52

Code Description

Grader

Water Tank

Trailer, Large

N/A

Statewide Average Accomplishment

2.83 - Road Miles Bladed 4

- BLADING all other miscellaneous roads shall be reported as Activity 121-A. 1.
- 2. Spot-Blading of unpaved roads shall be reported as Activity 121-B.
- If required for travel between job site and maintenance yard. 3.
- One (1) Road Mile = Full width of unpaved road one mile long. 4.

Arizona Department of Transportation	Program Number:	120
ITD - Highway Maintenance	Activity Number:	122
Performance Guideline - PeCoS	Effective Date:	7/1/08

Spot Recondition Unpaved Roads

Description and Purpose:

12 times per year add similar or improved material to unpaved roadway surface to restore grade, crown and ride characteristics.

Performance Guideline:

Use moist material when possible to achieve proper compaction.

Statewide Average Crew Size

Highway Worker HOT 1 / 2 / 3 / 4

Average Crew Size: 6

Equipment Options

Code Description

02/03/04 Truck

- 05 Tractor (Belly Dump)
- 10 Grader
- 11 Loader
- 13 Dozer
- 50 Water Tank
- 52 Trailer, Large
- 68 Roller

Material Options

Code Description

- 06A Salvaged AC Pavement
- 32L Soil Stabilizers Dry
- 33L Soil Stabilizers Liquid
- 02M Aggregate Purchased
- 06M Borrow
- 93X Matrl's & Supplies N.O.C.

Work Method

- 1. Place safety devices and signs.
- 2. Excavate and prepare area as needed
- 3. Break up, gather, load, and haul material from material site.
- 4. Spread material at job site.
- 5. Shape with grader.
- 6. Compact with roller or trucks while hauling.
- Remove safety devices and signs.

Statewide Average Accomplishment

175.79 - Cubic Yards

Notes:

1. Spot reconditioning of miscellaneous unpaved roads shall be scheduled and reported as Activity 122-B.

Arizona Department of Transportation	Program Number:	130	
ITD - Highway Maintenance		Activity Number:	131
Performance Guideline - PeCoS	<u>(BMP)</u>	Effective Date:	7/1/08

Blade Unpaved Shoulders

Description and Purpose:

Blade and reshape shoulders & drainage ditches including fill & cut sections, if necessary, to correct pavement dropoff, rutting of shoulders, build-up of shoulder material, and to restore a smooth, safe surface with proper drainage.¹ Restore vegetation by seeding and water as necessary to insure seed growth.

Performance Guideline:

Grading is best performed when shoulder material is moist to insure maximum workability of material.

Statewide Average Crew Size	Work Method
Highway Worker HOT 1 / 2 / 3 / 4 Average Crew Size: 3 Equipment Options Code Description 01 Pickup 02/03/04 Truck 10 Grader 11 Loader 21 Broom 50 Water Tank 51/52 Trailer	 Place safety devices and signs. Remove delineators if required. Blade shoulder as required. Second pass, distribute material along shoulder. Third and fourth passes, smooth material to original grade and slope, as needed. Sweep area as required. Replace and repair delineators, if required. Seed as required. Coordinate with your Office of Environmental Services. Remove safety devices and signs.
Mater	ial Options
Code Description	Code Description
11D Wattles12D Stakes08T Delineator post/std (w/ nuts,bolts,etc.)	15T Delineator 4" X 4" Square 31T 360 ° PVC Delinator / Yellow 01V Seed
Statewide Average Accomplishment	

2.35 - Shoulder Miles

- 1. If more than <u>5 acre</u>, a NPDES permit is required. Contact your Natural Resources Regional Office. Storm Water Pollution Prevention Plan (SWPPP) must be in place.
- 2. One shoulder mile = one mile of shoulder on one side of a roadway.
 - FORMULA: (Swath = 12'; Width x Shldr Lane/43,560 ft = 1 shoulder mile)
- 3. If drainage ditches require cleaning of cut section, schedule work as **Activity 1603**.
- 4. Water truck may be used, if work cannot be scheduled when natural moisture is present.

Arizona Department of Transportation	Program Number:	130	
ITD - Highway Maintenance		Activity Number:	132
Performance Guideline - PeCoS	<u>(BMP)</u>	Effective Date:	7/1/08

Repair / Remove Shoulders

Description and Purpose:

Add or remove material to shoulder and slope to eliminate pavement drop-off, rutted or eroded conditions.

Performance Guideline:

This activity should be scheduled before rutting along the edge of the pavement effects the integrity of the roadway or when slope erosion, if left unrepaired, will deteriorate into major damage.

Scheduling shall become "emergency" for washouts which require immediate attention

Statewide Average Crew Size	Work Method
otatomac / Worago oron oleo	WORK MICEING
Highway Worker	Place safety devices and signs.
HOT 1 / 2 / 3 / 4	Remove delineators if required.
	3. Place additional material on shoulder and slope.
Average Crew Size: 7	Shape and smooth material to original
, o. age o. o o ,	configuration.
Equipment Options	5. Compact material.
Code Description	6. Sweep area as required. ²
Bosonphon	7. Replace and repair delineators, if required.
01 Pickup	8. Seed as needed.
02/03/04 Truck	Coordinate with your Office of Environmental
05 Tractor	Services.
10 Grader	10. Remove safety devices and signs.
11 Loader	
21 Broom	
50 Water Tank	
51/52 Trailers	
56 Arrow / Messageboard	
3	

		Material Options	
Code	Description	Code	Description
01A	AC Field Mix	02M	Aggregate Purchased
02A	AC Plant Mix (Cold)	06M	Borrow
03A	AC Plant Mix (Hot) (CIP)	T80	Delineator post/std (w/ nuts,bolts,etc.)
06A	Salvaged AC Pavement	15T	Delineator 4" x 4" Square
11D	Wattles	31T	360 ° PVC Delinator / Yellow
12D	Stakes	01V	Seed

Statewide Average Accomplishment

100.91 - Cubic Yards

- 1. When renting the "Diamond Edger" trailer, report as **Activity 132-B.** When using this rental equipment, your ACCOMPLISHMENT will be much higher. Report the rental costs using Rental Equipment, Code RE98, on the daily work report.
- 2. Sweeping not done on the same day shall be reported on **Activity 132-C.**
- 3. Extend deteriorated shoulders and pave with cold mix or salvaged AC pavement

Arizona Department of Transportation TD - Highway Maintenance			Program Number: Activity Number:	130 133	
Performance Guideline - PeCoS	<u>(BMP)</u>	<u></u>	Effective Date:	7/1/08	
Activity:					
Repair St	noulders Behind	Guardrail			
Description and Purpose:					
Add or remove material to shoulder and slope to ϵ	eliminate pavemer	nt drop-off, r	utted or eroded conditi	ons behind	
guardrail. Performance Guideline:					
	Footo the cintermity	of the nove	mont ourrounding au	ralrail, ar wha	
This activity should be scheduled before rutting ef slope erosion, if not repaired, will deteriorate into		or the pave	ment, surrounding gua	rurall; or wher	
Statewide Average Crew Size	Work M	lothod			
Statewide Average Crew Size	VOIKIV	lethou			
lighway Worker	1.		y devices and signs.		
HOT 1 / 2 / 3 / 4	2.		lineators if required.	dar and alana	
Average Crew Size: 7	3. 4.				
		configuration		giriai	
Equipment Options	5.	•	a as needed.		
Code Description	6. 7.	•	d repair delineators, if fety devices and signs.	•	
02/03/04 Truck	/.	Kemove sa	rety devices and signs.		
11 Loader					
13 Dozer					
21 Broom					
42 Spreader					
56 Arrow / Messageboard					
61 Oil Distributor					
62 Distributor Truck					
	Material Options				
Code Description	Code	Description			
01A AC Field Mix	11D	Wattles			
02A AC Plant Mix (Cold)	12D	Stakes			
03A AC Plant Mix (Hot) (CIP)	02M	Aggregate	Purchased		
06A Salvaged AC Pavement	06M	Borrow			
05B Emulsified Asphalt	31T	360° PVC	Delinator / Yellow		
Statewide Average Accomplishment					
	0.50 - Cubic Yar	ds			
Notes:					
N/A					

Arizona Department of Transportation	Program Number:	130	
ITD - Highway Maintenance		Activity Number:	134
Performance Guideline - PeCoS	<u>(BMP)</u>	Effective Date:	7/1/08

Maintain Unpaved Turnouts and Crossovers

Description and Purpose:

3 times per year add or remove material to unpaved turnouts and crossovers. Slope to eliminate pavement drop-off, rutted or eroded conditions.

Performance Guideline:

Statewide Average Crew Size

This activity should be scheduled before rutting along the edge of the pavement effects the integrity of the roadway; or when slope erosion, if not repaired, will deteriorate into major damage.

Work Method

Statewide	Average crew size	VVOIKIV	letilod			
Highway \ HOT 1 / 2 Average C	/ 3 / 4 Frew Size: 7	1. 2. 3. 4.	Place safety devices and signs. Remove delineators if required. Place additional material on turnouts or crossovers and slope. Shape and smooth material to original			
Code 01 02/03/04 05 10 11 21 50 51/52 56	Description Pickup Truck Tractor Grader Loader Broom Water Tank Trailers Arrow / Messageboard	5. 6. 7. 8. 9. 10.	configuration. Compact material. Sweep area as needed. ² Replace and repair delineators, if required. Seed as needed. Coordinate with your Office of Environmental Services. Remove safety devices and signs.			
	Material	Options				
Code	Description	Code	Description			
01A 02A 03A 06A 05B 07B 11D	AC Field Mix AC Plant Mix (Cold) AC Plant Mix (Hot) (Cost In Place) Salvaged AC Pavement Emulsified Asphalt Emulsified Petrol Resin, Dilute Wattles	12D 02M 06M 08T 15T 31T 01V	Stakes Aggregate Purchased Borrow Delineator post/std (w/nuts, bolts, etc.) Delineator 4" x 4" Square 360 ° PVC Delinator / Yellow Seed			
Statewide	Average Accomplishment					
		ıbic Var	rde			
77.40 - Cubic Yards						

- 1. Building of turnouts and crossovers shall be charged under **Program 700**.
- 2. Sweeping not done on the same day shall be reported on **Activity 134-C**.

Arizona Department of Transportation		Program Number:	130
ITD - Highway Maintenance		Activity Number:	135
Performance Guideline - PeCoS	<u>(BMP)</u>	Effective Date:	7/1/08

Flush Shoulder Edge / Crossovers / Turnouts

Description and Purpose:

1 time per year apply emulsified petroleum resin or emulsified asphalt to shoulder edge as a flush coat to rejuvenate aged asphalt and retard surface deterioration. Apply liquid asphalt and cover material to seal and restore shoulder edge life.

Performance Guideline:

The work shall be done in accordance with

ADOT Standard Specifications for Road and Bridge Construction-2008

Statewide Average Crew Size

Highway Worker HOT 1 / 2 / 3 / 4

Average Crew Size: 7

Equipment Options

Code Description

01 Pickup

02/03/04 Truck

- 11 Loader
- 21 Broom
- 42 Spreader
- 56 Arrow / Messageboard
- 57 Attenuator w/ Arrowboard
- 68 Roller (Pneumatic Only)

Material Options

Code Description

05B Emulsified Asphalt

07B Emulsified Petrol Resin, Dilute

15/16B PASS / PASS DILUTE OIL

03/04M Sand (Produced / Purchased)

08M Blotter Material

11M Cinders-Fines

24T Temp. Pavement Markers (TABS)

91T Misc. Marking Matr'l (NOC)

Work Method

- 1. Stockpile material as needed.
- 2. Place safety devices and signs.
- 3. Sweep area to be treated.²
- 4. Apply emulsion to designed area.
- 5. Apply blotter/cover material prior to opening roadway to traffic.
- 6. Remove excess blotter material by sweeping OR roll cover material.
- 7. Remove traffic control signs and devices.

Statewide Average Accomplishment

768.08 - Gallons

- 1. Sweeping not done on the same day shall be reported on **Activity 135-C**.
- Adding emulsion to Crossovers / Turnouts, use Activity 135-E.

Arizona Department of Transportation ITD - Highway Maintenance	Suffix Required	Program Number: Activity Number:	140 1400	
Performance Guideline - PeCoS	(BMP)	Effective Date:	7/1/08	
Activity:				
Soil Stabilization				
Description and Purpose:				
WORK METHOD A:				
Apply polymeric/acrylic soil stabilizers to re provide stability until emergence of plants.		•	Irainages, and	
WORK METHOD B:				
Apply magnesium chloride soil stabilizers to stockpiles.	promote compaction and dust cont	rol on dirt or gravel roads	and material	
Performance Guideline:				
Apply acrylic/polymeric soil stabilizers to slopes, and drainages by spraying from water tenders or hydroseeders. Pre-wet soil with surfactant treated water, then apply stabilizer. (Work Method A) Apply magchloride at recommended rate for dust control or soil compaction on gravel or dirt roads. Do not exceed 300				
gallons per lane mile/per day. (Work Met	hod B)			
Statewide Average Crew Size		Work Method		
NR Mgr 1 & 2	WORK METHOD	A: POLYMERS		
Land Mgr 1	1 Diago cof	ety devices and signs.		
Average Crew Size: 3		k with water, add surfacta	nt.	
e.ago e.e e.ae.		slope at 750 gallons per a		
Equipment Options		with water, add stabilize	r.	
Code Description		abeled rate. Avoid over s	pray onto	
	roadway	or traffic signs.		
01 Pickup		adow driver is used, vehic	le must remain	
09 Truck, Misc.	within 20			
Material Options		safety devices and signs. k. valves & nozzles immed	liately	
Material Options	0, 11	nicles immediately after us		
Code Description	7. Wasii vei	noics infinediatory after as		
2222 - 2222 - 2222	WORK METHOD	B: MAGCHLORIDE		
03D Gabions (Rock Baskets All Sizes	s)			
05D Rip Rap Wire	1. Wear per	sonal protective equipmer	nt.	
11D Wattles	2. Load tanl	k with MGCL ² . Avoid conf	tact with MGCL ²	
12D Stakes		hen loadina.		
23F Fence, Silt (Filter Fabric)		ety devices and signs.		
33L Soil Stabilizer - Liquid		site at recommended rate	. Spray at lowes	
93L Sand Bags	II	pressure to avoid drift. safety devices and signs.		
07M Stone (Rip Rap, etc.) 372 Silicon Products	II	nicles immediately after us	:A	
372 Sincorrioducts	II	k, valves & nozzles immed		
Statewide Average Accomplishment				
	15.38 - Acres			
Notes:				
N/A				

Arizona Department of Transportation	Program Number:	140
ITD - Highway Maintenance	Activity Number:	1402
Performance Guideline - PeCoS	Effective Date:	7/1/08

Soil Stabilization, Erosion Blankets

Description and Purpose:

Install erosion blankets to slopes steeper than 3:1 consisting of fine soils to prevent slope erosion, promote seeding success and enhance plant establishment.

Performance Guideline:

Staple or nail in as required by soil type, keeping a diamond pattern and keeping the blankets loosely draped onto slope. Trench the top blanket.

Statewide Average Crew Size Work Method NR Mgr 1 & 2 Allow only personnel trained in climbing on slope. 1. Land Mgr 1 Place safety devices and signs. 2. Check safety gear, lines and harnesses. 3. Install redundant rappelling anchors at top. Average Crew Size: 4. Anchor work ladders as needed. 5. Install blankets loosely on contour. **Equipment Options** 6. Code Description Staple or nail 3' apart on center, diamond pattern. 7. 8. Anchor every 3rd tier in trench, minimum of 4" 01 Pickup deep. 02/03/04 Truck 9. Overlap each layer minimum of 6". Remove safety devices and signs. 10. Material Options Code Description 11D Wattles 12D Stakes **Erosion Blank-Organic** 34L 39L Misc. Erosion Materials

Statewide Average Accomplishment

45.07 - Square Yards

Notes:

1. All anchors must be redundant (anchored in two (2) separate locations).

Arizona Department of Transportation Program Number: 140 ITD - Highway Maintenance Activity Number: 1410 Performance Guideline - PeCoS Effective Date: 7/1/08 (BMP)

Activity:

Swath Machine Mowing, Standard Swath

Description and Purpose:

2 times per year machine mow one (1) swath (5-Ft) at road edge on road shoulders to improve sight distance, control weeds, eliminate snowdrift, reduce summer fire fuels and enhance view of hazard markers, guardrails and delineators.

Performance Guideline:

Notify Office of Environmental Services personnel prior to mowing for information on site status to avoid damage to plant community, noxious weed locations and/or weed treatments. Vegetation is not to be mowed unless average height of plants is greater than 17". In order to preserve perennial grasses needed for shoulder stability, do not mow lower than 4".

In preparation for winter storms, mowing for snowdrift reduction may be cut to 2".

Statewide Average Crew Size	Work Method
NR Mgr 1 & 2 Highway Worker Land Mgr 1 HOT 1 / 2 / 3 / 4 Average Crew Size: 3 Equipment Options Code Description 01 Pickup 02/03/04 Truck 31 Mowers / Roadside 32 Mower / Attachments 50 Water Tank 52 Trailer	 Notify Office of Environmental Services of mowing schedule. Service mower and cutter blades as necessary. Personnel required to wear proper personal protection equipment. Start mower to insure proper operation. Place safety devices and signs. Shadow vehicle must remain within 200 ft. Commence mowing. Clean around traffic control devices. Shadow driver clean around delineators. Remove safety devices and signs.
Material Options	
Code Description N/A	
Statewide Average Accomplishment	

14.65 - Swath Miles

Notes:

1. A swath mile is defined as one pass of a mower, utilizing one mower head, mowing a distance of one mile. When using a rear & side deck, one (1) pass = two (2) swaths.

Mowing, Native Right-of-Way Areas				
Activity:				
Performance Guideline - PeCoS	<u>(BMP)</u>	Effective Date:	7/1/08	
ITD - Highway Maintenance		Activity Number:	1412	
Arizona Department of Transportation		Program Number:	140	

Description and Purpose:

2 times per year machine mow areas not mowed within 3 years (virgin cut) to improve sight distance, control brush, tree seedlings, reduce fire fuels, prevent snow drifting and enhance appearance.

Performance Guideline:

Mow previously uncut areas to remove rank growth for improvement of sight distance, preparation of pre-emergent treatments and reduction of fire fuels.

treatments and reduction of fire fuels.	1
Statewide Average Crew Size	Work Method
NR Mgr 1 & 2 Highway Worker Land Mgr 1 HOT 1 / 2 / 3 / 4 Average Crew Size: 2 Equipment Options Code Description 01 Pickup 02/03/04 Truck 31 Mowers / Roadside 32 Mower / Attachments 52 Trailer	 Service mower and cutter blades as necessary. Personnel required to wear proper personal protection equipment. Start mower to insure proper operation. Place safety devices and signs. Shadow vehicle must remain within 200 ft. Commence mowing. Clean around traffic control devices. Shadow driver clean around structures. Remove safety devices and signs. Shadow driver clean around structures.
Material Options	
Code Description	1
N/A	
Statewide Average Accomplishment	

7.81 - Swath Miles

Notes:

1. Before mowing, contact your Office of Environmental Services.

Arizona Department of Transportation		Program Number:	140
ITD - Highway Maintenance		Activity Number:	1420
Performance Guideline - PeCoS	<u>(BMP)</u>	Effective Date:	7/1/08

Chemical Vegetation Control, Safety Features, Small Truck

Description and Purpose:

6 times per year apply herbicides to control vegetation around roadside features such as guardrails, sign structures, delineators, gores and headwalls to control brush, rank growing forbs, grasses and tree seedlings, to maintain visibility of hazard markers and reflectors.

Performance Guideline:

Activity performed by Structural Pest Control Commission (SPCC) Licensed applicators. Applicator shall obey all State and Federal pesticide rules & regulations. Prior written approval and recommendations shall be obtained from Office of Environmental Services.

Notify maintenance org supervisor prior to work.

Statewide Average Crew Size	Work Method
NR Mgr 1 & 2 Highway Worker Land Mgr 1 HOT 1 / 2 / 3 / 4 Average Crew Size: 2 Equipment Options Code Description 01 Pickup 02 Truck 36 Sprayer Material Options Code Description	 Inspect truck and sprayer for proper operation. Check calibration and adjust, if necessary, before leaving yard. Inventory and inspect safety equipment. Check to insure that proper chemical labels & MSDS sheets are in truck. Refer to chemical label for mixing, application, safety & other instructions. Place safety devices and signs. Apply chemicals according to label recommendations. Remove safety devices and signs. Rinse & dispose of containers as recommended on the chemical label. Maintain truck & equipment properly.
See PeCoS Chemical Code List	
Statewide Average Accomplishment	

3.69 - Acres

- 1. Complete all required paper work. (i.e. PeCoS Crew Work Report, Pesticide eForm Spray Log, etc.)
- 2. One Acre = 43,560 Square Feet.
- 3. Swath Width x Length of 1 pass (in feet) x Number of Passes / 43,560 = Acres.
- 4. One Acre = Approximately 209 feet by 209 feet.
- 5. One Acre = Approximately 8 ft. by 1 mile (5,280 ft.).

Arizona Department of Transportation		Program Number:	140
ITD - Highway Maintenance		Activity Number:	1421
Performance Guideline - PeCoS	<u>(BMP)</u>	Effective Date:	7/1/08

Chemical Vegetation Control, Safety Features, Large Truck

Description and Purpose:

1 time per year apply herbicides to control vegetation around roadside features such as guardrails, sign structures, delineators, gores and headwalls, to enhance highway safety by keeping roadside features visible to motorists.

Performance Guideline:

Activity performed by Structural Pest Control Commission (SPCC) Licensed applicators. Applicator shall obey all State and Federal pesticide rules & regulations. Prior written approval and recommendations shall be obtained from Office of Environmental Services.

Notify Maintenance Org Supervisor prior to work.

Notify Maintenance Org Supervisor prior to work.	
Statewide Average Crew Size	Work Method
NR Mgr 1 & 2 Highway Worker Land Mgr 1 HOT 1 / 2 / 3 / 4 Average Crew Size: 2 Equipment Options Code Description 03\04 Truck 09 Truck, Misc. 56 Arrow / Messageboard	 Inspect truck and sprayer for proper operation. Check calibration and adjust, if necessary, before leaving yard. Inventory and inspect safety equipment. Check to insure that proper chemical labels & MSDS (Material Safety Data Sheets) are in truck. Refer to chemical label for mixing, application, safety & other instructions. Place safety devices and signs. Apply chemicals according to label recommendations. Remove safety devices and signs. Rinse & dispose of containers as recommended on the chemical label.
Material Options Code Description See PeCoS Chemical Code List Statewide Average Accomplishment	9. Maintain truck & equipment properly.
50.00	- Acres

50.00 - Acres

- 1. Complete all required paper work. (i.e. PeCoS Crew Work Report, Pesticide eForm Spray Log, etc.)
- 2. One Acre = 43,560 Square Feet.
- 3. Swath Width x Length of 1 pass (in feet) x Number of Passes / 43,560 = Acres.
- 4. One Acre = Approximately 209 feet by 209 feet.
- 5. One Acre = Approximately 8 ft. by 1 mile (5,280 ft.).

Arizona Department of Transportation		Program Number:	140
ITD - Highway Maintenance		Activity Number:	1430
Performance Guideline - PeCoS	<u>(BMP)</u>	Effective Date:	7/1/08

Chemical Vegetation Control, Roadway Shoulder - Swath Application Treatment

Description and Purpose:

6 times per year apply chemicals along the roadside to eradicate, prevent, or retard the growth of vegetation.

Performance Guideline:

This activity shall be used for right-of-way swath treatments which can be accomplished while the truck is on the pavement shoulder.

Activity performed by Structural Pest Control Commission (SPCC) Licensed applicators. Applicator shall obey all State and Federal pesticide rules & regulations.

Prior written approval of specific locations, herbicide selection and mixture, application rates and general guidelines shall be obtained from the Office of Environmental Services.

Notify Maintenance Org Supervisor prior to work.

Statewide Average Crew Size	Work Method
NR Mgr 1 & 2 Highway Worker Land Mgr 1 HOT 1 / 2 / 3 / 4 Average Crew Size: 1 Equipment Options Code Description 03/04 Truck 09 Truck, misc. 56 Arrow / Messageboard 57 Attenuator w/ Arrowboard	 Inspect truck and sprayer for proper operation. Check calibration and adjust, if necessary, before leaving yard. Inventory and inspect safety equipment. Check to insure that proper chemical labels & MSDS (Material Safety Data Sheets) are in truck. Refer to chemical label for mixing, application, safety & other instructions. Place safety devices and signs. Apply chemicals according to label recommendations. Remove safety devices and signs. Rinse & dispose of containers as recommended on the chemical label. Maintain truck & equipment properly.
Material Options	
Code Description	
See PeCoS Chemical Code List	
Statewide Average Accomplishment	

29.99 - Acres

- 1. Complete all required paper work. (i.e. PeCoS Crew Work Report, Pesticide eForm Spray Log, etc.)
- 2. One Acre = 43,560 Square Feet.
- 3. Swath Width x Length of 1 pass (in feet) x Number of Passes / 43,560 = Acres.
- 4. One Acre = Approximately 209 feet by 209 feet.
- 5. One Acre = Approximately 8 ft. by 1 mile (5,280 ft.).

Arizona Department of Transportation		Program Number:	140
ITD - Highway Maintenance		Activity Number:	1431
Performance Guideline - PeCoS	(BMP)	Effective Date:	7/1/08

Chemical Vegetation Control, Roadway Shoulder - Spot Application Treatment

Description and Purpose:

27 times per year apply chemicals along the roadside to eradicate, prevent, or retard the growth of vegetation.

Performance Guideline:

This activity shall be used for right-of-way spot treatments which can be accomplished while the truck is on the pavement shoulder.

Activity performed by Structural Pest Control Commission (SPCC) Licensed applicators. Applicator shall obey all State and Federal pesticide rules & regulations.

Prior written approval of specific locations, herbicide selection and mixture, application rates and general guidelines shall be obtained from the Office of Environmental Services.

Notify Maintenance Org Supervisor prior to work.

Statewide Average Crew Size	Work Method	
NR Mgr 1 & 2 Highway Worker Land Mgr 1 HOT 1 / 2 / 3 / 4 Average Crew Size: 1 Equipment Options Code Description 03/04 Truck 09 Truck, Misc. 56 Arrow / Messageboard 57 Attenuator w/ Arrowboard	 Inspect truck and sprayer for proper operation. Check calibration and adjust, if necessary, before leaving yard. Inventory and inspect safety equipment. Check to insure that proper chemical labels & MSDS (Material Safety Data Sheets) are in truck. Refer to chemical label for mixing, application, safety & other instructions. Place safety devices and signs. Apply chemicals according to label recommendations. Remove safety devices and signs. Rinse & dispose of containers as recommended on the chemical label. Maintain truck & equipment properly. 	
Material Options		
Code Description		
See PeCoS Chemical Code List		
Statewide Average Accomplishment		

21.86 - Acres

- Complete all required paper work. (i.e. PeCoS Crew Work Report, Pesticide eForm Spray Log, etc.) 1.
- One Acre = 43,560 Square Feet. 2.
- Swath Width x Length of 1 pass (in feet) x Number of Passes / 43,560 = Acres. 3.
- One Acre = Approximately 209 feet by 209 feet. 4.
- One Acre = Approximately 8 ft. by 1 mile (5,280 ft.). 5.

Arizona Department of Transportation		Program Number:	140
ITD - Highway Maintenance		Activity Number:	1432
Performance Guideline - PeCoS	<u>(BMP)</u>	Effective Date:	7/1/08

Chemical Vegetation Control, Shoulder Applications

Description and Purpose:

17 times per year apply herbicide spot applications or broadcast by small truck to inhibit, retard or remove brush, rank growing forbs, noxious weeds and tree seedings, in order to maintain visibility of hazard markers, delineators, sight distance on curves, prevent shoulder erosion, and fire fuel accumulations.

Performance Guideline:

This activity shall be used for right-of-way treatments which can be accomplished while the truck is on the pavement shoulder.

Activity performed by Structural Pest Control Commission (SPCC) Licensed applicators. Applicator shall obey all State and Federal pesticide rules & regulations.

Prior written approval of specific locations, herbicide selection and mixture, application rates and general guidelines shall be obtained from the Office of Environmental Services.

Notify Maintenance Org Supervisor prior to work.

NR Mgr 1 & 2 Highway Worker Land Mgr 1 HOT 1 / 2 / 3 / 4 Average Crew Size: 1 Equipment Options Code Description 01 Pickup 02 Truck 36 Sprayer O2 Truck 36 Sprayer Code Description 36 Sprayer Code Description See PeCoS Chemical Code List 1. Inspect truck and sprayer for proper operation. Check calibration and adjust, if necessary, before leaving yard. Inventory and inspect safety equipment. Check to insure that proper chemical labels & MSDS (Material Safety Data Sheets) are in truck. 4. Refer to chemical label for mixing, application, safety & other instructions. Place safety devices and signs. Apply chemicals according to label recommendations. Rinse & dispose of containers as recommended on the chemical label. Maintain truck & equipment properly.	Statewide Average Crew Size	Work Method
	Average Crew Size: 1 Equipment Options Code Description 01 Pickup 02 Truck 36 Sprayer Material Options Code Description	Check calibration and adjust, if necessary, before leaving yard. Inventory and inspect safety equipment. Check to insure that proper chemical labels & MSDS (Material Safety Data Sheets) are in truck. Refer to chemical label for mixing, application, safety & other instructions. Place safety devices and signs. Apply chemicals according to label recommendations. Remove safety devices and signs. Rinse & dispose of containers as recommended on the chemical label.

Statewide Average Accomplishment

7.22 - Acres

- 1. Complete all required paper work. (i.e. PeCoS Crew Work Report, Pesticide eForm Spray Log, etc.)
- 2. One Acre = 43,560 Square Feet.
- 3. Swath Width x Length of 1 pass (in Feet) x Number of Passes / 43,560 = Acres.
- 4. One Acre = Approximately 209 feet by 209 feet.
- 5. One Acre = Approximately 8 ft. by 1 mile (5,280 ft.).

Arizona Department of Transportation		Program Number:	140
ITD - Highway Maintenance		Activity Number:	1433
Performance Guideline - PeCoS	<u>(BMP)</u>	Effective Date:	7/1/08

Spot Pre-Emergent Shoulder Applications

Description and Purpose:

46 times per year apply pre-emergent herbicides as a broadcast by small truck to inhibit, retard or prevent the germination of annual weeds on road shoulders.

Performance Guideline:

Apply selective herbicides as spot applications or broadcast to road shoulders and slopes to remove, inhibit or retard rank growing or noxious vegetation in localized areas.

Activity performed by Structural Pest Control Commission (SPCC) Licensed applicators. Applicator shall obey all State and Federal pesticide rules & regulations.

Prior written approval of specific locations, herbicide selection and mixture, application rates and general guidelines shall be obtained from the Office of Environmental Services.

Notify Maintenance Org Supervisor prior to work.

Statewide Average Crew Size	Work Method		
NR Mgr 1 & 2 Highway Worker Land Mgr 1 HOT 1 / 2 / 3 / 4 Average Crew Size: 1 Equipment Options Code Description 01 Pickup 02 Truck 36 Sprayer Material Options Code Description	 Inspect truck and sprayer for proper operation. Check calibration and adjust, if necessary, before leaving yard. Inventory and inspect safety equipment. Check to insure that proper chemical labels & MSDS (Material Safety Data Sheets) are in truck. Refer to chemical label for mixing, application, safety & other instructions. Place safety devices and signs. Apply chemicals according to label recommendations. Remove safety devices and signs. Rinse & dispose of containers as recommended on the chemical label. Maintain truck & equipment properly. 		
See PeCoS Chemical Code List			

Statewide Average Accomplishment

11.57 - Acres

- 1. Complete all required paper work. (i.e. PeCoS Crew Work Report, Pesticide eForm Spray Log, etc.)
- 2. One Acre = 43,560 Square Feet.
- 3. Swath Width x Length of 1 pass (in Feet) x Number of Passes / 43,560 = Acres.
- 4. One Acre = Approximately 209 feet by 209 feet.
- 5. One Acre = Approximately 8 ft. by 1 mile (5,280 ft.).

Arizona Department of Transportation		Program Number:	140
ITD - Highway Maintenance		Activity Number:	1440
Performance Guideline - PeCoS (BMP)		Effective Date:	7/1/08

Chemical Vegetation Control, Off Road, Truck Applications

Description and Purpose:

2 times per year apply chemicals along the highway right-of-way beyond the normal shoulder swath, to control undesirable vegetation, maintaining safety zone and sight distance standards.

Performance Guideline:

This activity shall be used for right-of-way treatments which can be accomplished while the truck is off the pavement shoulder.

Activity performed by Structural Pest Control Commission (SPCC) Licensed applicators. Applicator shall obey all State and Federal pesticide rules & regulations.

Prior written approval of specific locations, herbicide selection and mixture, application rates and general guidelines shall be obtained from the Office of Environmental Services.

Notify Maintenance Org Supervisor prior to work

Noting Maintenance Org Supervisor prior to work.			
Statewide Average Crew Size	Work Method		
NR Mgr 1 & 2 Highway Worker Land Mgr 1 HOT 1 / 2 / 3 / 4 Average Crew Size: 1 Equipment Options Code Description 01 Pickup 02/03/04 Truck 36 Sprayer	 Inspect truck and sprayer for proper operation. Check calibration and adjust, if necessary, before leaving vard. Inventory and inspect safety equipment. Check to insure that proper chemical labels & MSDS (Material Safety Data Sheets) are in truck. Refer to chemical label for mixing, application, safety & other instructions. Place safety devices and signs. Apply chemicals according to label recommendations. Remove safety devices and signs. Rinse & dispose of containers as recommended on the chemical label. Maintain truck & equipment properly. 		
Material Options]		
Code Description See PeCoS Chemical Code List			
Statewide Average Accomplishment			

8.58 - Acres

- Complete all required paper work. (i.e. PeCoS Crew Work Report, Pesticide eForm Spray Log, etc.) 1.
- One Acre = 43,560 Square Feet. 2.
- Swath Width x Length of 1 pass (in Feet) x Number of Passes / 43,560 = Acres. 3.
- 4. One Acre = Approximately 209 feet by 209 feet.
- One Acre = Approximately 8 ft. by 1 mile (5,280 ft.). 5.
- If spraying in landscape areas use applicable Program 300 Activity. 6.

Arizona Department of Transportation		Program Number:	140
ITD - Highway Maintenance		Activity Number:	1441
Performance Guideline - PeCoS (BMP)		Effective Date:	7/1/08

Chemical Vegetation Control, Off Road, Wand Applications

Description and Purpose:

57 times per year apply chemicals in the highway right-of-way at locations beyond the normal shoulder swath to eradicate noxious weeds, or prevent or retard the growth of other undesirable vegetation.

Performance Guideline:

This activity shall be used for right-of-way treatments which can be accomplished while the truck is on or off the pavement shoulder, utilizing hand operated spray gun.

Activity performed by Structural Pest Control Commission (SPCC) Licensed applicators. Applicator shall obey all State and Federal pesticide rules & regulations.

Prior written approval of specific locations, herbicide selection and mixture, application rates and general guidelines shall be obtained from the Office of Environmental Services.

Notify Maintenance Org Supervisor prior to work.

reting maintenance engleaper trees price to trent	
Statewide Average Crew Size	Work Method
NR Mgr 1 & 2 Highway Worker Land Mgr 1 HOT 1 / 2 / 3 / 4 Average Crew Size: 2 Equipment Options Code Description 01 Pickup 02/03/04 Truck 36 Sprayer	 Inspect truck and sprayer for proper operation. Check calibration and adjust, if necessary, before leaving vard. Inventory and inspect safety equipment. Check to insure that proper chemical labels & MSDS (Material Safety Data Sheets) are in truck. Refer to chemical label for mixing, application, safety & other instructions. Place safety devices and signs. Apply chemicals according to label recommendations. Remove safety devices and signs. Rinse & dispose of containers as recommended on the chemical label. Maintain truck & equipment properly.
Material Options	
Code Description	
See PeCoS Chemical Code List	
Statewide Average Accomplishment	

Statewide Average Accomplishment

4.39 - Acres

- 1. Complete all required paper work. (i.e. PeCoS Crew Work Report, Pesticide eForm Spray Log, etc.)
- 2. One Acre = 43,560 Square Feet.
- 3. Swath Width x Length of 1 pass (in Feet) x Number of Passes / 43,560 = Acres.
- 4. One Acre = Approximately 209 feet by 209 feet.
- 5. One Acre = Approximately 8 ft. by 1 mile (5,280 ft.).
- 6. If spraying in landscape areas use applicable **Program 300 Activity**.

Arizona Department of Transportation		Program Number:	140
ITD - Highway Maintenance		Activity Number:	1450
Performance Guideline - PeCoS	<u>(BMP)</u>	Effective Date:	7/1/08

Tumbleweed Removal / Disposal

Description and Purpose:

5 times per year remove and dispose of tumbleweeds which have accumulated along fences, in cuts, in and around drainage structures, etc.

Performance Guideline:

Notify Office of Environmental Services for follow-up chemical treatments and seeding, in order to permanently remove tumbleweeds. Do not disturb soil around tumbleweed unless OES / Natural Resources is notified to apply a preemergent herbicide in the area.

Check ADEQ burning regulations prior to any burning. An ADEQ burn plan must be submitted to ADEQ two weeks prior to ignition. In order to obtain a permit and/or permission to burn (i.e. Indian Nations, Municipalities, etc.), contact Office of Environmental Services, inquiring if a County or City burn Permit is needed and/or has been acquired for your specific County.

		· · · · · · · · · · · · · · · · · · ·	
Statewide	Statewide Average Crew Size		
NR Mgr 1 & 2 Land Mgr 1		Highway Worker HOT 1 / 2 / 3 / 4	
Average Crew Size:		3	
Equipment	Equipment Options		
Code	Description		
11 31 32 37	Grader Loader Roadside Mower Mower, Attachment (Boom Ax)		
	Trailer, Larg		
Material Options			

Gabions (Rock Baskets All Sizes

Fence, Silt (Filter Fabric)

Stone (Rip Rap etc.)

Work Method

- 1. Set recommended safety devices and signs.
- 2. In order of desirability, disposal shall be by:
 A) Burning, B) Removal, or C) Mowing
- Activity shall be coordinated with Office of Environmental Services for subsequent chemical control.

If disposal option A) Burning is performed, personnel must take the following burning regulation steps:

- 1. Must Be current in wildland fire training.
- 2. Prepare burn plan and safety evaluation
- 3. After permit approval, a Daily Burn Form should be faxed by 2 p.m. the day before burning.
- 4. Notify State Land Dept., and Local fire departments prior to ignition and after burn/fire has been extinguished.
- 5. Personnel required to wear proper personal protection equipment i.e. Nomex fire retardant.
- 6. Set up safety devices and signs.
- 7. Take weather reading; calculate fuel moisture.
- 8. Test fire a small pile. Monitor smoke plume.
- 9. Mop up until there is no smoke or steam visible.
- 10. Remove safety devices and signs.
- 11. Daily Burn accomplishments must be submitted to ADEQ by 2 p.m. the following day after burn.

Statewide Average Accomplishment

Description

Rip Rap Wire

Wattles

Stakes

Sand Bags

Propane

1.67 - Linear Miles

Notes:

Code

03D

05D

11D

12D

23F

093L

07M

10X

1. When burning, a water truck with a minimum of 200 gallons will be present on job location for control purposes.

Arizona Department of Transportation		Program Number:	140
ITD - Highway Maintenance		Activity Number:	1460
Performance Guideline - PeCoS	<u>(BMP)</u>	Effective Date:	7/1/08

Mechanical Tree and Brush Removal

Description and Purpose:

6 times per year mechanically remove brush and saplings prior to chemical treatment, to remove rank growth from guardrails, distress lanes, drainage features and shoulders for sight distance, proper drainages and recovery zone safety.

Performance Guideline:

Contact Office of Environmental Services for Native Plant Clearance and Az Dept. of Agriculture Permit.

Mechanically cut brush and tree saplings, clean-cut stumps, pile mulch and scatter slash. Pile slash for burning where feasible, maximum size of piles = $5' \times 15'$.

Primary goal is to maintain recovery zone, sight distance and drainage feature standards by mechanically cutting and mulching/scattering slash. This activity is appropriate in rural areas with slopes, and vegetation available to accommodate the slash.

Notify Office of Environmental Services to schedule follow up herbicide treatments to prevent regrowth.

Statewide Average Crew Size	Work Method
NR Mgr 1 & 2 Highway Worker Land Mgr 1 HOT 1 / 2 / 3 / 4 Average Crew Size: 3 Equipment Options Code Description 01 Pickup 02/03/04 Truck 31 Mower, Roadside 32 Mower, Attachment (Boom Axe) 10 Grader 11 Loader 51/52 Trailer Material Options Code Description N/A	 Service equipment as necessary. Make sure that bee protection gear is available. Place safety devices and signs. Shadow vehicle must remain within 200 to 400 feet. Personnel required to wear proper personal protection equipment. Commence working. Sawyer cleans the cut stumps and limbs. Shadow driver moves signs. Remove safety devices and signs.
N/A Statewide Average Accomplishment	

5.22 - Swath Miles

- Boom Axe Swath Width = 5 Feet; One Mile = 5,280 Feet 1.
- Swath Width X Length of 1 Pass (in Feet) X Number of Passes / 5280 = Swath Mile 2.

Arizona Department of Transportation			Program Number:	140
ITD - Highway Maintenance			Activity Number:	1461
Performance Guideline - PeCoS	<u>(BMP)</u>	<u>(JSA)</u>	Effective Date:	7/1/08

Hand Cut Trees / Brush

Description and Purpose:

2 times per year use chain saws to cut down trees and shrubs encroaching into guardrails, recovery zone, distress lanes, drainage features and shoulders. Also for removal of vegetation obscuring ADOT right-of-way fence, signs and roadside hazards.

Performance Guideline:

Notify Office of Environmental Services for Protected Plant Clearance and Az Dept of Agriculture Permits.

Saw cut brush and trees; limb, lop, and buck stems. Scatter slash where feasible for erosion control, or pile slash in maximum 5 x 15 ft diameter piles for burning. Primary goal is to maintain clear zone, sight distance drainage feature standards by removing encroaching trees and shrubs. In urban interfaces and scenic areas, this activity must be followed by chipping slash.

Statewide Average Crew Size	Work Method
NR Mgr 1 & 2 Highway Worker Land Mgr 1 HOT 1 / 2 / 3 / 4 Average Crew Size: 4 Equipment Options Code Description 01 Pickup 02/03/04 Truck Material Options Code Description 385 Tebuthiuron 20%	 Personnel required to wear proper personal protection equipment. Place safety devices and signs. Commence cutting. Sawyer cleans cut stumps and limbs. Stacker applies herbicide to stumps. Remove safety devices and signs.
414 Triclopyr Basal 418 Hexazinone	
Statewide Average Accomplishment	

1.00 - Acres

- 1. Do not cut more than can be cleaned up each day.
- 2. This activity is for tree and brush <u>removal only</u>. If trees outside of landscape areas need pruning, contact Office of Environmental Services. If pruning is approved, report as **Activity 1461-B**.

Arizona Department of Transportation		Program Number:	140
ITD - Highway Maintenance		Activity Number:	1462
Performance Guideline - PeCoS	<u>(BMP)</u>	Effective Date:	7/1/08

Large Tree Removal, Mechanical

Description and Purpose:

Push trees greater than 4" dbh, limb, lop, buck and pile slash for purpose of clearing trees encroaching into a recovery zone or traveled way.

Performance Guideline:

Coordinate with Office of Environmental Services to have trees flagged and sawyers present when work is done.

With dozer or loader, push or drag on the diagonal from the roadway direction beyond the shoulder. Limb, lop and pile slash; buck and stack trunk. Haul away bucked trunk and root ball for disposal.

NR Mgr 1 & 2 Highway Worker Land Mgr 1 HOT 1 / 2 / 3 / 4 Average Crew Size: 5 Equipment Options Code Description

- 01 Pickup 02/03/04 Truck
 - 11 Loader13 Dozer52 Trailer
- Material Options

Code

N/A

Work Method

- 1. Service saws and chains as necessary.
- 2. Make sure that bee protection gear is available.
- 3. Start saws to insure proper operation.
- 4. Place safety devices and signs.
- 5. Shadow vehicle must remain within 200 ft.
- 6. Personnel required to wear proper personal protection equipment.
- 7. Commence pushing and limbing.
- Sawyer clean-cuts stumps and limbs.
 Stacker and sawyer pile slash less than 3" in diameter.
- 9. Shadow driver moves signs.
- 10. Sawyers buck trunk.
- 11. Operator loads trunk sections for hauling.
- 12. Remove safety devices and signs.

Statewide Average Accomplishment

Description

17.84 - Trees

- 1. Do not push down more than can be cleaned up each day.
- 2. Do not include stems and trunks greater than 3" in diameter if piles are to be burned. Stems & trunks greater than 3" in diameter are to be hauled away.
- 3. Burning of pile is reported under **Activity 1481**.

Arizona Department of Transportation Program Number: 140 ITD - Highway Maintenance Activity Number: 1463 Performance Guideline - PeCoS (BMP) Effective Date: 7/1/08

Activity:

Chipping Stems, Limbs and Slash

Description and Purpose:

12 times per year drag and chip stems, limbs and trunks less than 7" diameter, scatter chips in order to avoid landfill misuse. Recycle resources and avoid unsightly debris in scenic or urban interface areas.

Performance Guideline:

Coordinate chipping with thinning, or tree and brush removal wherever it is necessary.

Notify Office of Environmental Services personnel prior to chipping for information on site status to avoid damage to plant community, noxious weed locations and/or weed treatments.

Statewide Average Crew Size	Work Method
NR Mgr 1 & 2 Highway Worker Land Mgr 1 HOT 1 / 2 / 3 / 4 Average Crew Size: 5 Equipment Options Code Description 01 Pickup 02/03/04 Truck 38 Chipper	 Calculate slash volume for Avg Accomplishment. Service chipper and cutters as required. Personnel required to wear proper personal protection equipment. Secure loose clothing and hair. Start chipper to insure proper operation. Place safety devices and signs. Vehicles must remain within 200 ft. of work. Insure chips will not discharge onto the roadway, adjust discharge chute to scatter chips. Commence dragging stems, limbs or slash to chipper and begin feeding. Remove safety devices and signs.
Material Options	
Code Description	
N/A	
Statewide Average Accomplishment	
1	I.21 - Acres

Notes:

Do not attempt to operate chipper on uneven ground. 1.

07M Stone (Rip Rap, etc.) tatewide Average Accomplishment			
R Mgr 1 & 2 Highway Worker and Mgr 1 HOT 1 / 2 / 3 / 4 verage Crew Size: 5 quipment Options Code Description 01 Pickup 51 Trailer, Small aterial Options Code Description 03D Gabions (Rock Baskets All Sizes) 05D Rip Rap Wire 11D Wattles 12D Stakes 23F Fence, Silt (Filter Fabric) 92L Miscellaneous Landscape Material 93L Sand Bagsl	2. Prepare 3. Place tra 4. Excavate 5. Place in 6. Maintain 7. Plan for	site for native species. permits. iffic control devices. e, maintaining sufficient ro appriopriate containers. plant per standard practic restoration. safety devices and signs.	
ig, containerize or bareroot salvage protected native plants erformance Guideline: etermine locations, identify and flag native plants, prepare p plants according to standard methods and place in conta contact Office of Environmental Services for Native Fermit.	AZ Dept Agricultu	re salvage notification, sch	nedule and dig
Salvage Native Trescription and Purpose:	ees, Shrubs, Ca	cti	
Activity:	(BMP)	Effective Date:	7/1/08
erformance Guideline - PeCoS	(DMD)	Activity Number:	1464

2. Do not water cacti.

Arizona Department of Transportation ITD - Highway Maintenance Performance Guideline - PeCoS	<u>(JSA)</u>	Program Number: Activity Number: Effective Date:	140 1465 7/1/08	
Activity:		1		
Hand Cut Individ	ual Trees by Tree (NE	W)		
Description and Purpose:				
Removal of trees greater than 4 inches diameter breas	t height (DBH).			
Performance Guideline:				
Hand cut trees; fell, limb, buck truck and branches. Solocations.	catter slash on site and re	emove large pieces to a	ı safe	
Statewide Average Crew Size	Work Method			
NR Mgr 1 & 2 Highway Worker Land Mgr 1 HOT 1 / 2 / 3 / 4 Average Crew Size: 3	 Make sure Place safe Personne 	hainsaws as necessary e bee protection gear is ety devices and signs. I required to wear prope n equipment.		
Equipment Options		ife working area.		
Code Description 01 Pickup 02/03/04 Truck 11 Loader 52 Trailer, Large	7. Sawyer ic 8. Swamper 9. Apply her 10. Scatter sl 11. Sawyer b 12. Load bran sections f	cutting. ntifies and executes safe cuts. emoves slash from work area. icide stump treatment immediate sh where feasible. cks trunk. hes greater than 3" and trunk		
Material Options				
Code Description 344 Triclopyr Ester 4 345 Triclopyr Amine 3 411 Tordon K 414 Triclopyr Basal				
Statewide Average Accomplishment				
Trees (Ave	erage not available)			
Notes:				
1. Remove branches greater than 3" and trunk	ks from recovery zone.			

Arizona Department of Transportation		Program Number:	140
ITD - Highway Maintenance		Activity Number:	1466
Performance Guideline - PeCoS	<u>(JSA)</u>	Effective Date:	7/1/08

Non-Mechanical Removal of Trees and Brush by Linear Feet (NEW)

Description and Purpose:

Remove trees and brush encroaching into guardrails, distress lanes, drainage features, driveways, and shoulders. Also for removal of vegetation obscuring ADOT Right-of-Way fence, signs, and roadside hazards.

Performance Guideline:

Hand cut trees / brush and/or offending vegetation; fell, limb, lop and buck trunk and stems. Primary goal is to maintain safety features, travel / distress lanes, shoulders, sight distances, and drainiage features by removing encroaching trees and brush.

Statewide Average Crew Size	Work Method
NR Mgr 1 & 2 Highway Worker Land Mgr 1 HOT 1 / 2 / 3 / 4 Average Crew Size: 2 Equipment Options Code Description 01 Pickup 02/03/04 Truck 11 Loader 52 Trailer, Large	 Personnel required to wear proper personal protection equipment. Place safety devices and signs. Ensure safe working area. Commence cutting. Sawyer identifies and executes safe cuts. Swamper removes slash from work area. Apply herbicide stump treatment immediately following cutting. Scatter slash where feasible. Remove safety devices and signs.
Material Options	
Code Description	
344 Triclopyr Ester 4	
345 Triclopyr Amine 3	
411 Tordon K	
414 Triclopyr Basal	
Statewide Average Accomplishment	

Linear Feet (Average Not Available)³

- 1. This activity is for tree and brush removal only.
- 2. If trees / brush is rooted in drainages, washes, and/or riparian areas contact District DEC and/or OES / Natural Resource Regional Office.
- 3. Accomplishments are measured in Linear Feet of Trees & Brush removed.

Arizona Department of Transportation		Program Number:	140
ITD - Highway Maintenance		Activity Number:	1470
Performance Guideline - PeCoS	<u>(BMP)</u>	Effective Date:	7/1/08

Hydroseeding

Description and Purpose:

Apply grass and forb seeds by means of a hydroseeder to eroded or disturbed sites in order to stabilize soil and prevent erosion. Areas larger than 1 acres must be seeded in accordance with the NPDES Section of the Clean Water Act.

Performance Guideline:

Coordinate with Office of Environmental Services prior to maintenance earthwork in order to prepare a storm water pollution prevention plan if area is greater than 5 acres. Apply seed, fertilizers, and 250 lbs. Mulch, per acre, onto prepared and roughened site. Seed, fertilizers and amendments are to be applied in a minimum of 750 gallons of water per acre.

Statewide Average Crew Size

NR Mgr 1 & 2 Highway Worker Land Mgr 1 HOT 1 / 2 / 3 / 4

Average Crew Size: 3

Equipment Options

Code Description

01 Pickup 03/04 Truck

09 Truck, Misc (Hydroseeder)

52 Trailer, Large

Material Options

Code Description

- 03D Gabions (Rock Baskets All Sizes)
- 05D Rip Rap Wire
- 11D Wattles
- 12D Stakes
- 23F Fence, Silt (Filter Fabric)
- 06L Granular Fertilizer
- 92L Miscellaneous Landscape Materials
- 93L Sand Bags
- 07M Stone (Rip Rap, etc.)
- 01V Native Seed

Work Method

- 1. Service pump and engine as necessary.
- 2. Check pipes and valves after each load.
- 3. Start pump engine to insure proper operation.
- 4. Place safety devices and signs.
- 5. Load no more than 15 minutes before spraying.
- 6. Personnel required to wear proper personal protection equipment.
- 7. Commence spraying in even swaths.
- 8. Avoid wind drifts onto roadway.
- 9. Remove safety devices and signs.

Statewide Average Accomplishment

22.53 - Acres

Notes:

1. Tackifier is required on all slopes greater than 3:1.

Arizona Department of Transportation	Suffix Required	Program Number:	140
ITD - Highway Maintenance		Activity Number:	1471
Performance Guideline - PeCoS	<u>(BMP)</u>	Effective Date:	7/1/08

Hydromulching

Description and Purpose:

Apply virgin wood-fiber hydromulching and tackifier by means of a hydroseeder to seeded sites in order to provide a mulch cover to a seedbed for germination and erosion control. (Work Method A)

Apply straw, crimp straw and apply a tackifier into a prepared seedbed to provide temporary soil stabilization until germination of seeds. (Work Method B)

Performance Guideline:

Coordinate with Office of Environmental Services prior to maintenance earthwork in order to prepare a storm water pollution prevention plan if area is greater than **5 acres**.

Apply mulch at a rate of 1500 to 2000 lbs. per acre with labeled acre-rate of tackifier onto prepared seedbed. (Work Method A)

Blow straw onto seedbed, crimp into soil, spray a liquid tackifier to prevent loose straw and soil from being carried by wind onto the traveled way. (Work Method B)

Statewide Average Crew Size Work Method NR Mgr 1 & 2 Highway Worker WORK METH

HOT 1 / 2 / 3 / 4

Land Mgr 1 HOT 1

Average Crew Size.

Average crew size.	4	
Equipment Options		

Code	Description
01	Pickup
02/03/04	Truck
09	Truck, Misc
42	Spreader (Straw Blower)
52	Trailer, Large

4-t-------

laterial Op	otions
Code	Description
03D	Gabions (Rock Baskets All Sizes)
05D	Rip Rap Wire
11D	Wattles
12D	Stakes
23F	Fence, Silt (Filter Fabric)
06L	Granular Fertilizer
92L	Miscellaneous Landscape Materials
93L	Sand Bags
07M	Stone (Rip Rap, etc.)
01V	Native Seed

WORK METHOD A: HYDROMULCHING

- Place safety devices and signs.
- 2. Load no more than 15 minutes before spraying.
- 3. Personnel required to wear proper personal protection equipment.
- 4. Avoid wind drifts, and overspray onto roadway, traffic signs or passing vehicles.
- 5. Commence spraying in even swaths.
- 6. Remove safety devices and signs.

WORK METHOD B: STRAW MULCH

- 1. Place safety devices and signs.
- 2. Crimping must follow natural contours³
- 3. Avoid crimping in dry or saturated soils.
- 4. Personnel required to wear proper personal protection equipment.
- Commence blowing straw to proper thickness.
 Avoid blowing straw or crimping in dry soil to prevent blowing dust.
- 6. Apply tackifier to Mfg.'s specifications.
- 7. Remove signs and safety devices.

Statewide Average Accomplishment

19.63 - Acres

- 1. When using Work Method A report under Activity 1471-A.
- 2. When using **Work Method B** report under **Activity 1471-B**.
- 3. Avoid crimping into wet soils to maintain soil structure.

Arizona Department of Transportation		Program Number:	140
ITD - Highway Maintenance		Activity Number:	1472
Performance Guideline - PeCoS	<u>(BMP)</u>	Effective Date:	7/1/08

Tillage

Description and Purpose:

Till soil to prepare a seedbed for revegetation operations. Tillage enables soil to retain uniform moisture and creates optimum germination environment.

Performance Guideline:

Coordinate with Office of Environmental Services prior to maintenance earthwork in order to prevent smoothing and minimize tillage.

Revegetation site should be tilled with chisel plow or ripper bar to a minimum depth of 6", with chisels no more than 16" apart. No discs may be used for tillage.

Statewide Average Crew Size Work Method

NR Mgr 1 & 2 Highway Worker Land Mgr 1 HOT 1 / 2 / 3 / 4

Average Crew Size: 2

Equipment Options

Code Description

01 Pickup 02/03/04 Truck

- 31 Mower / Roadside
- 32 Mower / Attachment
- 52 Trailer, Large

Material Options

Code Description

- 03D Gabions (Rock Baskets All Sizes
- 05D Rip Rap Wire
- 11D Wattles
- 12D Stakes
- 23F Fence, Silt (Filter Fabric)
- 93L Sand Bags
- 07M Stone (Rip Rap, etc.)

- 1. Place safety devices and signs.
- 2. Tillage must follow natural contours.
- 3. Personnel required to wear proper personal protection equipment.
- 4. Commence tillage with proper depth¹
- 5. Avoid tillage in dry or saturated soils.
- 6. Leave seedbed in roughened condition.
- 7. Remove safety devices and signs.

2.63 - Acres

Notes:

1. Obtain permits prior to commencement of work.

Arizona Department of Transportation ITD - Highway Maintenance Performance Guideline - PeCoS Activity:	<u>(BMP)</u>	Program Number: Activity Number: Effective Date:	140 1473 7/1/08
70tivity.	Seed Drilling		
Description and Purpose:			
Orill seed into prepared seedbed.			
Performance Guideline:			
Drill seed into seedbed with independently hinge carrier for fine seeds. If needed, include dry tin	•	. Where necessary, add ver	miculite as
Statewide Average Crew Size	Work Method		
NR Mgr 1 & 2 Highway Worker Land Mgr 1 HOT 1 / 2 / 3 / 4 Average Crew Size: 2 Equipment Options Code Description 01 Pickup 02/03/04 Truck 31 Mower / Roadside 32 Mower / Attachment (Seed Drill) 52 Trailer, Large	2. Drillin 3. Avoid 4. Perso protect 5. Comn 6. Leave	safety devices and signs. Ig must follow natural contou drilling in dry or saturated s nnel required to wear proper ction equipment. nence drilling at proper deptle e seedbed in roughened conc ove safety devices and signs.	oils. r personal h ¹
Code Description O3D Gabions (Rock Baskets All Sizes) O5D Rip Rap Wire 11D Wattles 12D Stakes 23F Fence, Silt (Filter Fabric) O6L Granular Fertilizer 92L Miscellaneous Landscape Materials 93L Sand Bags O7M Stone (Rip Rap, etc.) O1V Native Seed			
Statewide Average Accomplishment			
otatemae riverage riccompilanificht	2.90 - Acres		
Notes:			
Obtain permits prior to commenceme	ent of work.		

	Department of Transportation		Program Number:	140
	ighway Maintenance	(0140)	Activity Number:	1475
	ance Guideline - PeCoS	(BMP)	Effective Date:	7/1/08
Activity:				
	Broadca	st Seeding		
Description	on and Purpose:			
Broadcas	t seed into prepared seedbed or onto roughened s	soil surface for erosion	control.	
<u>Performa</u>	nce Guideline:			
	t seed into seedbed with hand held or electric broand fluffy seeds. Include dry timed-release fertilized ding.		=	
Statewide	e Average Crew Size	Work Method		
Code O1 Code O3D O5D 11D 12D 23F O6L 92L 93L O7M O1V	T 1 HOT 1 / 2 / 3 / 4 Crew Size: 2	2. Personnel r protection e 3. Avoid broad 4. Avoid seedi seed loss. 5. Commence	y devices and signs. required to wear proper requipment. dcasting onto dry or sate ing onto unroughened s broadcasting at proper gns and safety devices.	turated soils.
	6.00	- Acres		
Notes:				
	N/A			

Arizona Department of Transportation ITD - Highway Maintenance	(21.5)	Program Number: Activity Number:	140 1476
Performance Guideline - PeCoS Activity:	<u>(BMP)</u>	Effective Date:	7/1/08
	Plant Trees, Shrubs, Cacti		
Description and Purpose:			
Plant containerized or bareroot trees, etc., on	slopes for erosion control, living	snowfences, blowing dus	t, sand
abatement or native plant refugia.			
Performance Guideline:			
Determine locations of holes in accordance w direction, and sight distance parameters. Pla	_	G	prevailing win
Statewide Average Crew Size	Work Method		
NR Mgr 1 & 2 Land Mgr 1 Average Crew Size: 2 Equipment Options Code Description O1 Pickup 51 Trailer, Small Material Options Code Description O3D Gabions (Rock Baskets All Sizes O5D Rip Rap 11D Wattles 12D Stakes 23F Fence, Silt (Filter Fabric) 11L Tree, Native 14L Tree, Other 17L Shrubs 19L Groundcover Plants 92L Miscellaneous Landscape Materials 93L Sand Bags O7M Stone (Rip Rap, etc.)	2. Calculate 3. Personn protectic 4. Place sa 5. Excavate 6. Add ame 7. Install p 8. Remove	site for proper species. e recovery zone/sight distance required to wear proper on equipment fety devices and signs. e holes to proper depth. endments, repellants to balant per standard practice signs and safety devices.	r personal ackfill ¹
	18.93 Plants		
Notes:			
Do not water newly planted cacti.			

Arizona Department of Transportation

ITD - Highway Maintenance

Program Number: 140

Activity Number: 1480

Performance Guideline - PeCoS

(BMP)

Effective Date: 7/1/08

Activity:

Prescribed Burning

Description and Purpose:

Burn R/W by fire management prescription to remove dead fuel accumulations for wildfire protection, brush control and herbicide reductions.

Performance Guideline:

This activity shall be used for fuel load reductions to prevent wildfires, control brush by non-chemical means and to recycle soil nutrients to grassland habitats.

Prior written approval of a burn plan from ADEQ with mitigation for airshed protection is required. Special care shall be taken to insure adequate water-pumping equipment and hose lays are present for preparing wet lines.

Check ADEQ burning regulations prior to burning. An ADEQ burn plan must be submitted to ADEQ two weeks prior to ignition. In order to obtain a permit and/or permission to burn, (i.e. Indian Nations, Municipalities, etc.), contact Office of Environmental Services, inquiring if a County or City burn permit is needed and/or has been acquired for your specific County.

Statewide Average Crew Size	Work Method
NR Mgr 1 & 2 Highway Worker Land Mgr 1 HOT 1 / 2 / 3 / 4 Average Crew Size: 5	 Must be current in wildland fire training. Prepare burn plan and safety evaluation and attach ADEQ burn permit. After permit approval, a Daily Burn Form should be faxed by 2 p.m. the day before burning.
Equipment Options	4. Notify State Land Dept., and Local fire
Code Description	departments prior to ignition and after burn/fire has been exstinguished.
09 Truck, Misc.	5. Personnel required to wear proper personal
50 Water Truck	protection equipment i.e. Nomex fire retardant
	6. Set up safety devices and signs.
	7. Take weather reading; calculate fuel moisture.
	8. Test fire a small pile. Monitor smoke plume.9. Burn out line and set strip fires.
	10 Mop up until there is no smoke or steam visible.
	11. Remove safety devices and signs.
	12. Daily Burn accomplishments must be submitted
Material Options	to ADEQ by 2 p.m. the following day after burn.
Code Description	
10X Propane	
360 Surfactants	
Statewide Average Accomplishment	1.
4.	96 - Acres

- 1. Surfactants or wetting agents may be used with water for wet lines.
- 2. Notify Office of Environmental Services.
- 3. While burning, a water truck with a minimum of 200 gallons will be present on job location for control purposes.

Arizona Department of Transportation 140 Program Number: ITD - Highway Maintenance **Activity Number:** 1481 Performance Guideline - PeCoS (BMP) Effective Date: 7/1/08

Activity:

Burn Brush Piles

Description and Purpose:

Burn brush piles to remove rodent habitats and heavy fire fuels.

Performance Guideline:

Burn piles from previous years brush and tree removal. Piles must be dried out for six months to burn cleanly. Piles must not be higher than 5 ft and no wider than 15 ft in diameter.

These fuel loads must be within prescribed burn fuel moisture parameters in order to prevent discharge firebrands off ADOT ROW.

Check ADEQ burning regulations prior to any burning. An ADEQ burn plan must be submitted to ADEQ two weeks prior to ignition. In order to obtain a permit and/or permission to burn, (i.e. Indian Nations, Municipalities, etc.), contact Office of Environmental Services, inquiring if a County or City burn Permit is needed and/or has been acquired for your specific County.

needed and of has been acquired for your specific country.				
Statewide Average Crew Size	Work Method			
NR Mgr 1 & 2 Highway Worker Land Mgr 1 HOT 1 / 2 / 3 / 4 Average Crew Size: 3 Equipment Options Code Description 01 Pickup 09 Truck, Misc. 50 Water Truck	 Must be current in wildland fire training. Prepare burn plan and safety evaluation and attach ADEQ burn permit. After permit approval, a Daily Burn Form should be faxed by 2 p.m. the day before burning. Notify State Land Dept., and Local fire departments prior to ignition and after burn/fire has been exstinguished. Personnel required to wear proper personal protection equipment i.e. Nomex fire retardant Set up safety devices and signs. Take weather reading; calculate fuel moisture. Test fire a small pile. Monitor smoke plume. Burn out line and set strip fires. Mop up until there is no smoke or steam visible. Remove safety devices and signs. 			
Material Options	12. Daily Burn accomplishments must be submitted			
Code Description	to ADEQ by 2 p.m. the following day after burn.			
10x Propane 360 Surfactants				
Statewide Average Accomplishment				

56,897.15 - Cubic Feet

- Surfactants or wetting agents may be used with water for wet lines. 1.
- Notify Office of Environmental Services. 2.
- Tumbleweed pile burning, report as Activity 1481-A. 3.
- Measurement of a "pile" is approximately 880 cubic feet, for a 5' x 15' pile. 4.
- While burning, a water truck with a minimum of 200 gallons will present on job location for control 5.

Arizona Department of Transportation		Program Number:	140
ITD - Highway Maintenance		Activity Number:	1482
Performance Guideline - PeCoS	<u>(BMP)</u>	Effective Date:	7/1/08

Install Fire Breaks

Description and Purpose:

Cut fire breaks and pre-treat with retardents prior to ignition of prescribed fires. Fire breaks are burned out in advance of general fire sequencing to prevent escapes outside of the fire plan boundaries.

Performance Guideline:

Prepare fire breaks by means of foam lines, bladed lines, plowed lines or retardant lines and/or any combination to burn out the fire break prior to the firing sequence.

For Burn outs, a burn permit must be obtained from ADEQ and notification of the proposed burn faxed to them 2 weeks prior to ignition.

Statewide Average Crew Size	Work Method
NR Mgr 1 & 2 Highway Worker Land Mgr 1 HOT 1 / 2 / 3 / 4 Average Crew Size: 3 Equipment Options Code Description 01 Pickup 02 Truck 26 Sprayer	 Place signs and safety devices. Personnel required to wear proper personal protection equipment. Check fire protection gear & hand tools. Put in fire break. Test fire, burn out line. Mop up, cold trail fire line.
Material Options	
Code Description	<u> </u>
10V Fire Retardant (lbs) 11V Foam Retardant (gals)	
Statewide Average Accomplishment	

7.74 - Acres

- Have topo maps for all crew members.
- 2. Prep work for Pre-Burn, report as Activity 1482 B.
- 3. Prefire Safety Plan review and Lookouts, Communication, Escape routes, and Safety review zone (LCES) review.
- 4. Evaluate and debrief crew.

Arizona Department of Transportation	Suffix Required	Program Number:	140
ITD - Highway Maintenance Performance Guideline - PeCoS	(BMP)	Activity Number: Effective Date:	1490
Activity:	(DIVIP)	Effective Date.	7/1/08
	ner Vegetation Control		
Description and Purpose:			
N/A			
Performance Guideline:			
This activity shall be used only for vegetation con Activities 1400 through 1481 or 1491 or 1		ich cannot be reasonabl	y performed as
Proper safety devices and signs shall be used in	n every case where work in	volves exposure to traffi	ic.
C. GPS/GIS related work D. Collecting plant, soil samples E. Environmental clearance review / v F. Emergency Fire Response (i.e. ADC G. Prepare and calibrate vegetation of H. Clean-up and maintenance of vegetal servironmental clearance request at S. Changing Fire Signs T. Travel to / from work locations in C V. Vector Control (Site Inspections, Co W. Wildlife Camera / Vegetation Monit	OT assistance requested) ontrol equipment etation control equipment and review by designated per order to begin work activity oordination w/ Municipalities toring	1 es, etc.)	y.
Statewide Average Accomplishment			
6.5 - Labor Hours			
Notes:			
 Charge to route where the majority of column of Daily Work Report. When using suffix letter <u>E</u>, or <u>K</u>, use th 	·		

Arizona Department of Transportation		Program Number:	140
ITD - Highway Maintenance		Activity Number:	1491
Performance Guideline - PeCoS		Effective Date:	7/1/08
Activity: Right-of-Way In	spection - Na	atural Pesources	
Description and Purpose:	Spection 140	Trailar Resources	
Inspect routes before and after work projects to aid plof-way natural resources.	anning of work	c and insure quality of work in mana	agement of right
Performance Guideline:			
Inspect routes prior to work projects so as to effective projects at appropriate time to determine efficacy, and	•		eted work
Statewide Average Crew Size	Work M	ethod	
NR Mgr 1 & 2 Land Mgr 1 Average Crew Size: 1 Equipment Options Code Description 01 Pickup Material Options Code Description N/A	1. 2. 3. 4.	Take camera, note pads, GPS units Inspect soil and vegetation on sho safety features, drainage's, burned revegetation sites, noting and recopresent problems. Inspect prior work and report on q Prepare mitigation recommendation	ulders, around I-over areas and ording potential uality to team.
Statewide Average Accomplishment	7. Doute Mil		
Notes:	7 - Route Mil		
 Use reports for coaching, training and / or Feature Inventory performed on the roadw Levels of Service (LOS) performed on the r 	ay, report as 🗗		

Arizona Department of Transportation 140 Program Number: **Suffix Required** ITD - Highway Maintenance **Activity Number:** 1492 Performance Guideline - PeCoS (BMP) Effective Date: 7/1/08

Activity:

Hand Application Herbicides / Insecticides

Description and Purpose:

Apply herbicides by hand to small areas infested with undesirable tree and brush species impeding safe use of highway facility.

Treat retention ponds, canals, trees for public health pests such as mosquitoes, fire ants, bees in urban areas, rodents under roadbeds, tent caterpillars and other voracious insects.

Performance Guideline:

Activity performed by Structural Pest Control Commission (SPCC) Licensed applicators. Applicator shall obey all State and Federal pesticide rules & regulations. Prior written approval and recommendations shall be obtained from Office of Environmental Services.

Statewide Average Crew Size	Work Method		
	DRY/LIQUID HERBICIDE ² :		
NR Mgr 1 & 2 Highway Worker Land Mgr 1 HOT 1 / 2 / 3 / 4 Average Crew Size: 2	 Personnel required to wear personal protection equipment. Inspect soils, topography in area to insure offsite plants will not be affected. Place safety devices and signs. 		
Equipment Options	4. Apply at labeled rate.		
Code Description 01 Pickup	5. Schedule removal work.6. Remove safety devices and signs.		
	 Notify Office of Environmental Services Personnel required to wear proper personal protection equipment. Select appropriate compound. Place safety devices and signs. Apply material. Do not leave bee hives until all are terminated. Remove safety devices and signs. 		
Material Options			
Code Description See PeCoS Chemical Code List			
Statewide Average Accomplishment	-		

2.11 - Acres

- Report rodent burrows, bee hives and ant nests, as 1 acre accomplishment per location. 1.
- One of the following suffix letters must be used to track type of work being accomplished: 2.
 - A. Dry Herbicides
- B. Dry Insecticides
- D. Liquid Herbicides E. Liquid Insecticides
- C. Dry Rodenticide
- F. Liquid Rodenticide

Arizona Department of Transportation
ITD - Highway Maintenance
Performance Guideline - PeCoS

Activity:

Program Number: 150
Activity Number: 1500
Effective Date: 7/1/08

Accident Repair

Description and Purpose:

N/A

Performance Guideline:

High priority must be given to barrier and crash barrel repair when damage is severe. If they no longer provide the protection for which they were designed, replacements must be made within seven working days, unless ordering parts is required. Temporary warning devices must be installed. Special-order material may take additional time. Standard warning devices must be installed, if a period of longer than seven working days is required. This list below is not all inclusive.

There may be other miscellaneous accident maintenance which may be charged to this activity. Review Activity 1580 Accident Response to insure correct reporting of accident repairs versus accident response.

- B. Wall repair on frontage roads and/or sound walls (non-median)
- D. Roadway surface repair
- I. Barrier repair with or without glare screen
- J. Sign repair 5
- L. Landscape repairs due to accident ⁶
- M. All structure repair (includes accident cattleguard repair)
- Q. Repair glare screen only on barriers
- V. Crash Barrels Repair

Statewide Average Crew Size	Work Method
N/A	N/A
Material Options	Equipment Options
Code Description	Code Description
N/A	N/A

Statewide Average Accomplishment

4.04 - Labor hours

- 1. Chain Link Fence repairs due to an accident shall be reported under **Activity 1510**.
- 2. Barbed Wire Fence repairs due to an accident shall be reported under Activity 1511.
- Damaged Guardrail System repairs due to an accident shall be reported under Activity 1503.
- 4. Damaged Crash Attenuator (Guardrail) System repairs due to an accident shall be reported under **Activity**
- 5. Report accident sign damage on this activity when either the repairs are required on a special response request, or an emergency situation exists from a vehicle accident.
- 6. Report landscape accident repairs on the activity ONLY when:
 - a. Emergency repairs are required.
 - b. The amount of damage is sizable and cannot be accomplished on a routine activity.

Arizona Department of Transportation

ITD - Highway Maintenance

Program Number: 150

Activity Number: 1501

Performance Guideline - PeCoS

(BMP)

Effective Date: 7/1/08

Activity:

Full-Width Litter Pick-Up

Description and Purpose:

Pick up and disposal of all litter within the right-of-way.

Includes removal of all unsightly objects and items which could cause damage to roadside mowing equipment.

Performance Guideline:

Work shall be accomplished as needed to preserve the aesthetic appearance of the highway and assure safety of roadside mowing equipment.

Todasiao moming oquipmonti				
Statewide Ave	erage Crew Size	Work Method		
Highway Work		 Traffic control devices required. First worker begins pick up while second worker drives ahead 1,000 Feet or less, leaves truck and 		
Average Crew	Size: 2	 begins pick up. 3. When first worker reaches the truck, deposits bag in truck and drives the truck ahead another 1,000 feet or less, leaves the truck, and begins pick up. 4. Continue leapfrog method until assigned area is covered. 5. Remove safety devices and signs. 		
Equipment Op	otions			
Code	Description			
01 02/03	Pickup Truck			
Material Optio	ons			
Code	Description			
04X 17X	Barrel Liners Landfill Fees			

Statewide Average Accomplishment

2.46 - R/W Miles 1

Notes:

1. R/W Miles: Right-of-way on two-way highway is from center line of highway to right-of-way fence.

One (1) Roadway mile = Two (2) R/W miles.

On Divided highway = Each roadway is counted separately. On Interstate one (1) Route Mile = Four (4) R/W miles.

Arizona Department of Transportation

ITD - Highway Maintenance

Performance Guideline - PeCoS

(BMP)

Program Number: 150

Activity Number: 1502

Effective Date: 7/1/08

Activity:

Spot Litter & Debris Pick-Up

Description and Purpose:

Clean up of debris from isolated areas within the right-of-way.

Performance Guideline:

This activity will be used when debris affects the motoring public.

For non-accident emergency response ¹

Statewide Average Crew Size Work Method

Description

Highway Worker HOT 1 / 2 / 3 / 4

Average Crew Size: 2

Equipment Options

Code

01 Pickup 02/03/04 Truck

Material Options

Code Description

04X Barrel Liners

17X Landfill Fees

- 1. Place traffic control devices required.
- 2. Patrol and pick up litter on roadways and other designated areas. (Excludes all rest areas)
- 3. Remove safety devices and signs.

Statewide Average Accomplishment

6.58 - Labor Hours

Notes:

1. NON-ACCIDENT after hours emergency response for pick up of litter, debris, fallen trees and/or animals, shall be reported as **Activity 1502-A**.

When picking up dead animals during regular business hours on this activity, do not use suffix. JOB #'s to be used to track Emergency Call Out, Emergency Response:

CSO = County Sheriff Office

CPD = City Police Department

DPS = Department of Public Safety

TOC = Traffic Operations Center

TP = Tribal Police

FD = Fire Department

- 2. Picking up rubber, report as **Activity 1502-R**.
- 3. Service of litter barrels at view points is charged to Activity 209 or Activity 259.

Arizona Departr	ment of Transportation		Program Number:	150
ITD - Highway			Activity Number:	1503
	Guideline - PeCoS		Effective Date:	7/1/08
Activity:				
	Accident Gu	ardrail Repair		Page 1 of 2
Description and	l Purpose:			
•	replacement of guardrail damage er Activity 1512 - Routine Guar	•	non-accident related gua	ardrail repair shall b
Performance Gu	uideline:			
repaired within	h is so severely damaged that it i seven work days, unless special il repair is completed. ⁷			-
Statewide Avera	age Crew Size	Work Method		
Highway Worke HOT 1 / 2 / 3 / Average Crew S Equipment Option Code 01 02/03/04 11 16	4 Size: 5	2. Equipme advance3. Set nece4. Perform	amage and obtain necess nt necessary for repair to of work. ssary traffic control. replacement and alignme traffic control.	be determined in
51/52 56 57 71 73	Trailer Arrow / Messageboard Attenuator w/ Arrowboard Compressor Welder			
Material Options				
	iption quired to Highway Maintenance Materia r appropriate Guardrail codes	als Code		
list fo				
	age Accomplishment		<u></u>	

Continued On Page 2

Arizona Department of Transportation

ITD - Highway Maintenance

Performance Guideline - PeCoS

Performance Guideline - PeCoS

Program Number: 150

Activity Number: 1503

Effective Date: 7/1/08

Activity: Page 2 of 2

Accident Guardrail Repair

(Continued)

Description and Purpose:

Refer to Page 1

Notes:

1. For measurement purposes:

Panel = 12 1/2' Length 25' Guardrail Panel = 2 Panels End Treatment = 1 Panel

- 2. When repairs are made on Thrie beam type guardrail, report as **Activity 1503-B**.
- 3. When Replacing End Treatments, report as **Activity 1503-E**.
- 4. When repairs are made on crash attenuators, report on **Activity 1520**.
- 5. Maintenance will replace damaged guardrail end treatments with similar components from the existing supply
- 6. If BCT base is damaged and requires replacement, replace BCT base with existing BCT replacement materials, or replace guardrail end section with the guardrail extruder terminal or other approved end section.
 - If the guardrail extruder terminal option is chosen, then an engineering analysis is required to determine the new length of guardrail and location of the new end section.
- 7. Once BCT replacement stock is exhausted, any damaged BCT's will be replaced with the guardrail extruder terminal or other approved end section. An engineering analysis will be required to determine the new length of guardrail and location of the new end section.

Arizona Department of Transportation

ITD - Highway Maintenance

Performance Guideline - PeCoS

Program Number: 150

Activity Number: 1504

Effective Date: 7/1/08

Activity:

Annual Fence Inspection

Description and Purpose:

1 time per year inspection of all state fencing.

Performance Guideline:

Any damaged fence which constitutes a hazard by allowing livestock to enter the right-of-way, shall be repaired immediately on the appropriate **Activity 1505**, **1510** or **1511**.

Annual inspection shall consist of observation of all fencing to insure it is standing, functional, and reporting its general condition.

Repairs due to an accident: schedule as Activity 1510 or 1511

Statewide Average Crew Size	Work Method
Highway Worker HOT 1 / 2 / 3 / 4 Average Crew Size: 2 Equipment Options Code Description 01 Pickup 02 Truck	1. Driving Inspection Make a close driving annual inspection of all fencing which is in view from the roadway. One worker drives, the other observes. 2. Walking Inspection First worker begins walking inspection while second worker drives ahead a Reasonable distance, then leaves truck and begins walking inspection. 3. Second worker upon reaching the truck drives ahead a reasonable distance, then leaves the truck and begins
	a walking inspection.4. This leapfrog method continues. Any damaged fence which constitutes a hazard shall be repaired
Material Options	immediately.
Code Description	
N/A	
Statewide Average Accomplishment	

20.54 - Fence Miles

- 1. Orgs may designate method of inspection in comments.
- 2. Repairs are not to be reported on this activity.
- 3. Right-of-Way fencing is to be spot inspected during all work activities and travel.
- 4. For Reservation Fence Inspection and Administration Activities, report using **Activity 1504-O**.

Arizona Department of Transportation Program Number: 150
ITD - Highway Maintenance Activity Number: 1505
Performance Guideline - PeCoS (BMP) Effective Date: 7/1/08

Activity:

Routine Fence Maintenance

Description and Purpose:

24 times per year maintain, repair or replace all state fencing except for accident related repairs.

Performance Guideline:

Maintenance work is scheduled as required from annual inspections and as necessary to replace and upgrade fence system, including installation and maintenance of gates.

Statewide Average Crew Size Work Method Highway Worker Identify need. 1. HOT 1 / 2 / 3 / 4 2. Order necessary materials. Set up traffic control as required. 3. Average Crew Size: 4. Perform required maintenance and/orinstallation. Remove traffic control. **Equipment Options** Code Description 01 Pickup 02/03/04 Truck 11 Loader Trailer, Large 52 Compressor 70 73 Welder 83 Mixer Material Options Code Description 23F Fence, Silt (Filter Fabric) Refer to Highway Maintenance PeCoS Materials Code list for appropriate Fence material codes.

Statewide Average Accomplishment

14.08 - Fence Panels²

- 1. One fence panel = Section between two posts.
- 2. When making Rock Fence Protection repairs, report as **Activity 1505-B**.
- 3. For minor repair of gaps along and/or under fences, report as **Activity 1505-D**.
- 4. Repairs to Barbed Wire fence, report as Activity 1505-E.
- 5. Repairs to Wild Game fence, report as **Activity 1505-G.**
- 6. Repairs to Chain Link fence, report as Activity 1505-H.
- 7. Removal of sand, silt and/or brush from fence line, report as Activity 1505-S.
- 8. Chain Link fence repair due to accident damage shall be reported on Activity 1510.
- 9. Barbed Wire fence repair due to accident damage shall be reported on Activity 1511.

Arizona Department of Transportation		Program Number:	150
ITD - Highway Maintenance		Activity Number:	1506
Performance Guideline - PeCoS	<u>(BMP)</u>	Effective Date:	7/1/08

16 52

70

73

Material Options

Cattle Guard Maintenance

Description and Purpose:

10 times per year replace, repair grills and/or clean state owned cattle guards.

Performance Guideline:

When damaged cattle guard becomes a traffic safety hazard or allows livestock to enter state right-of-way, this activity should be treated as an emergency.

Statewide Average Crew Size Work Method Highway Worker 1. HOT 1 / 2 / 3 / 4 2. 3. Average Crew Size: 4. 3 Equipment Options Code Description 01 Pickup 02/03/04 Truck Loader 11

- Determine materials required.
- Set up traffic control.
- Install, replace OR perform maintenance required.
- Remove traffic control

Code	Description
04F	Cattle Guard, Concrete - Precast
05F	Cattle Guard Grill
23F	Fence, Silt (Filter Fabric)
24F	All Steel Cattle Guard (3 Grills)
30F	Cattle Guard, End and Grills
31F	Cattle Guard, Middle and Grills
32F	Cattle Guard End Wings
33F	Cattle Guard End Grill
34F	Cattle Guard PreCast Foundation (Interior
	Section)
35F	Cattle Guard PreCast Foundation (End)

Miscellaneous Cattle Guard Material

Backhoe

Welder

Trailer, Large

Compressor

Statewide Average Accomplishment

5.00 - Grills

Notes:

92F

- New cattle guard construction by Maintenancee forces shall be reported as **Activity 1506-A**. 1.
- Precast cattle guard grills should be counted as two grills. 2.
- Cattle guard inspection report on Activity 1591-R. 3.
- For cattle guard end wing repairs report on Activity 1505. 4.
- When replacing cattle guard end wing report on Activity 1511. 5.

Arizona Department of Transportation

ITD - Highway Maintenance

Program Number: 150

Activity Number: 1507

Performance Guideline - PeCoS

(BMP)

Effective Date: 7/1/08

Activity:

Mechanical Sweeping

Description and Purpose:

52 times per year sweeping of the curbed and other portions of the roadway with a mechanical sweeper is completed.

Performance Guideline:

Sweeping shall be accomplished when possible during times of low traffic volume and in accordance with the applicable route schedule.

Statewide Average Crew Size Work Method

Highway Worker HOT 1 / 2 / 3 / 4

Average Crew Size: 2

Equipment Options

Code Description

03/04 Truck

- 10 Grader
- 11 Loader
- 21 Broom
- 22 Sweeper
- 50 Water Tank
- 52 Trailer, Large56 Arrowboard
- 57 Attenuator w/ Arrowboard

Material Options

Code Description

N/A

1. Check Equipment and fill water tank prior to departure to job location.

- 2. Insure all warning devices / traffic
- 3. Operate the sweeper in a safe and efficient manner.
- 4 Complete the scheduled route.

Statewide Average Accomplishment

10.14 - Pass Miles

- 1. For emergency sweeping due to an accident, report under **Activity 1580-N**.
- 2. When sweeping bridge decks only, report under **Activity 1605-C.**
- 3. When performing Side Cast Sweeping, report under **Activity 1507-S**.

Arizona Department of Transportation	Program Number:	150
ITD - Highway Maintenance	Activity Number:	1508
Performance Guideline - PeCoS	Effective Date:	7/1/08

Truck Escape Ramp Maintenance

Description and Purpose:

3 times per year maintenance of truck escape ramps whenever these have been subjected to emergency truck traffic or otherwise disturbed.

Performance Guideline:

The arrester bed aggregate of the escape ramp shall be scarified and reshaped to original lines and grade as soon as possible. Adequate safety measures need to be taken to ensure the safety of the crew working in the immediate area

area.		
Statewide Av	verage Crew Size	Work Method
Highway Wol HOT 1 / 2 / 3 Average Crev	3 / 4	 Place safety devices and signs. Scarify and fluff-up the arrester bed aggregate. Re-lay arrester bed aggregate to original lines and grade. Care must be exercised to insure that the arrester bed Remove safety devices and signs.
Equipment O	ptions	
Code	Description	
01	Pickup	
03/04	Truck	
10	Grader	
11	Loader	
13	Dozer	
52	Trailer, Large	
56	Arrowboard / Messageboard	
57	Attenuator w/ Arrowboard	
Material Opti	ons	<mark>1</mark>
Code Des		
10M Arre	ester Bed Material ¹	

Statewide Average Accomplishment

10.69 - Labor Hours

Notes:

1. If additional arrester bed material is required, it shall conform to the specifications of the original material.

Arizona Department of Transportation	Program Number:	150
ITD - Highway Maintenance	Activity Number:	1509
Performance Guideline - PeCoS	Effective Date:	7/1/08

Barrier Cable Repair

Description and Purpose:

The repair and replacement of damaged barrier cable.

Performance Guideline:

Cable barrier system, which is so severly damaged that it no longer gives the protection for which it was designed, shall be repaired within seven work days.

Warning devices shall be installed until repair is completed. Special order material may take additional time.

Statewide Average Crew Size

Highway Worker HOT 1 / 2 / 3 / 4

Average Crew Size: 5

Equipment Options

Code Description

02/03/04 Truck
11 Loader
16 Backhoe
51/52 Trailer
56 Arrow / Messageboard
57 Attenuator w/ Arrowboard

Material Options

Code Description

Refer to Highway Maintenance Materials Code list for appropriate Cable barrier codes.

Work Method

- 1. Survey damage and obtain necessary materials.
- 2. Equipment necessary for repair to be determined in advance of work.
- 3. Set necessary traffic control.
- 4. Perform replacement and alignment as needed. ²³
- 5. Remove traffic control.

Statewide Average Accomplishment

452.50 - Panels4

- 1. One panel = Section between two posts.
- 2. Maintenance of barrier cable, non-accident, report as **Activity 1509-B**.
- 3. Repair of QUAD GUARD CABLE system, report as Activity 1509-Q.
- 4. Repair of TRI-CABLE system, report as **Activity 1509-T**.

Arizona Department of Transportation	Program Number:	150
ITD - Highway Maintenance	Activity Number:	1510
Performance Guideline - PeCoS	Effective Date:	7/1/08

Accident Chain Link Fence Repair

Description and Purpose:

The sweeping of the curbed and other portions of the roadway with a mechanical sweeper.

Performance Guideline:

When damaged fencing becomes a traffic safety hazard or allows livestock to enter the right-of-way, this activity should be treated as an emergency.

A separate Crew Work Report must be completed for each accident repair.

Statewide Average Crew Size

Highway Worker HOT 1 / 2 / 3 / 4

Average Crew Size: 3

Equipment Options

Code Description

01 Pickup

02/03/04 Truck

11

51/52 Trailer

70 Compressor

Loader

83 Mixer

Material Options

Code Description

06F Steel Gates / All Sizes

07F Fence Stays (metal/wood)

08F Fence, Chain Link

09F Fence Post / Chain Link w/ Hardware

11F Rock Protection Fence

32F Cattle Guard End Wings

02M Aggregate Purchased

02X Portland Cement, Sack

Work Method

- 1. Identify need.
- 2. Order necessary materials.
- 3. Set up traffic control as required.
- 4. Perform required maintenance and/or installation.
- 5. Remove traffic control.

Statewide Average Accomplishment

6.37 - Fence Panels 2 3

- 1. Barbed Wire Fence repairs due to accidents shall be reported on **Activity 1511**.
- 2. One fence panel = Section between two posts. Fence 12 ft. high, post to post = 2 panels.
- 3. When repairing Rock Protection Fence due to an accident report as **Activity 1510-B**.
- 4. Routine Chain Link fence repair shall be reported on **Activity 1505-H**.

Arizona Department of Transportation	Program Number:	150
ITD - Highway Maintenance	Activity Number:	1511
Performance Guideline - PeCoS	Effective Date:	7/1/08

Accident Barbed Wire Fence Repair

Description and Purpose:

Maintaining, repairing or replacing of state barbed wire fencing due to accidents.

Performance Guideline:

When damaged fencing becomes a traffic safety hazard or allows livestock to enter the right-of-way, this activity should be treated as an emergency.

A separate Crew Work Report must be completed for each accident repair.

Statewide Average Crew Size

Highway Worker HOT 1 / 2 / 3 / 4

Average Crew Size: 2

Description

Equipment Options

Code

01 Pickup 02/03/04 Truck 11 Loader

51/52 Trailer70 Compressor

73 Welder 83 Mixer

Material Options

Code Description

O1F Fence Post Barbed Wire w/ Hardware
O2F Fence Post Corner / Strn w/ Hardware

03F Barbed Wire

06F Steel Gates / All sizes

07F Fence stays (metal / wood)

12F Sheep Fence

16F Tortoise Wire, Fence

32F Cattle Guard End Wings

02M Aggregate Purchased

02X Portland Cement, Sack

Statewide Average Accomplishment

5.17 Fence Panels²

Notes:

- 1. Chain Link Fence repairs due to accidents shall be reported on **Activity 1510**.
- 2. One fence panel = Section between two posts.
- 3. Routine Barbed Wire fence repair shall be reported on **Activity 1505-E**.

Work Method

- 1. Identify need.
- 2. Order necessary materials.
- 3. Set up traffic control as required.
- 4. Perform required maintenance and/or installation.
- 5. Remove traffic control.

Arizona Department of Transportation Program Number: 150
ITD - Highway Maintenance Activity Number: 1512
Performance Guideline - PeCoS Effective Date: 7/1/08

Activity:

Routine Guardrail Repair

Description and Purpose:

Replace and upgrade guardrail systems

Performance Guideline:

Maintenance work is scheduled as required and as necessary to replace and upgrade guardrail system, including installations accomplished by state forces.

Statewide Average Crew Size	Work Method		
Highway Worker HOT 1 / 2 / 3 / 4 Average Crew Size: 5	 Survey damage and obtain necessary materials. Equipment necessary for repair to be determined in Set necessary traffic control. Perform replacement and alignment as needed. Remove traffic control. 		
Equipment Options	Material Options		
Code Description 01 Pickup 02/03/04 Truck 11 Loader	Code Description		
16 Backhoe 51/52 Trailer 56 Arrowboard / Messageboard 57 Attenuator w/ Arrowboard 71 Compressor 73 Welder			

Statewide Average Accomplishment

25.03 - Panels 1

Notes:

1. For measurement purposes:

Panel = 12 1/2' Length End treatment = 1 panel Guardrail panels 25' = 2 panels

- 2. When repairs are made on Thrie beam type guardrail, report as Activity 1512-B.
- 3. Maintenance will replace damaged guardrail end treatments with similar components from the existing supply of replacement parts.
- 4. If BCT base is damaged and requires replacement, replace BCT base with existing BCT replacement materials, or replace guardrail end section with the guardrail extruder terminalor other approved end section. If the guardrail extruder terminal option is chosen, then an engineering analysis is required to determine the new length of guardrail and location of the new end section.
- Once BCT replacement stock is exhausted, any damaged BCT's will be replaced with the guardrail extruder terminal or other approved end section. An engineering analysis will be required to determine the new length of guardrail and location of the new end section. Upgrades to the guardrail system, report as Activity 1512-C. Comments on Crew Work Report shall include system type and other pertinent information.
- When performing the activity of Tightening Guardrail Bolts, report using Activity 1512-T.

Arizona Department of Transportation	Program Number:	150
ITD - Highway Maintenance	Activity Number:	1520
Performance Guideline - PeCoS	Effective Date:	7/1/08

Crash Attenuator (Guardrail) Repair - Accident

Description and Purpose:

The repair and replacement of crash attenuators damaged by accident.

Performance Guideline:

Guardrail, which is so severely damaged that it no longer gives the protection for which it was designed, should be repaired within seven work days, unless special order material takes additional time to obtain. Warning devices shall be installed until repair is completed.

Statewide Average Crew Size	Work Method
Highway Worker HOT 1 / 2 / 3 / 4 Average Crew Size: 6	 Survey damage and obtain necessary materials. Equipment necessary for repair to be determined in advance of work. Set necessary traffic control. Perform replacement and alignment Remove traffic control.
Equipment Options	
Code Description	
01 Pickup 02/03/04 Truck 11 Loader 16 Backhoe 51-52 Trailer 56 VMS Board 57 Attenuator 71 Compressor 73 Welder	
Material Options	
Code Description	
Refer to current Highway Maintenance Material List	

Statewide Average Accomplishment

6.42 - Panels 1

- 1. For measurement purposes: Cushion = 1 panel
- 2. Use the one of the following suffix letters to track the type of guardrail being worked on:
 - A. G.R.E.A.T. System
 - B. QUAD GUARD System
 - C. ADIEM II System
 - D. SANDWICH System
 - E. REACT 350 System
 - F. SCI 100 / SMART System
- 3. Maintenance will replace damaged crash attenuators with existing supply of replacement parts.

Arizona Department of Transportation

Suffix Required Program Number: 150

ITD - Highway Maintenance

Performance Guideline - PeCoS

Effective Date: 7/1/08

Activity:

Emergency Response

Description and Purpose:

This activity is to be used when Emergency Response is requested of a Maintenance Org.

Performance Guideline:

This list is not all inclusive. There may be other miscellaneous accident response situations which may be charged to this activity.

The following suffix letters shall be used:

- A. ALERT Team
- B. Bridge, structure, or soundwall inspection due to accident.
- C. Installation & Maintenance of portable variable message boards(s)
- D. Place and/or Check warning devices for motorists
- E. Check for damaged guardrail/crash attenuator systems; including placement of warning devices
- F. Removal and disposal of dead animals (Due to reportable accident)
- G. Flagging / traffic control
- H. Check for damaged fence
- J. Initial contact from TOC (Calls after hrs to Supervisor/Leadperson requesting response)
- L. Landscape Check damaged systems, place warning devices if necessary
- N. After accident clean-up
- O. Livestock round-up (accident only)
- R. Hazardous material spills
- S. Emergency call outs ACCIDENTS ONLY ¹
- T. Material spills (i.e. gravel; oil, less than 50 gallons; AB; etc.)
- Y. Call Boxes (request due to apparent mal-functioning of boxes)
- W. Check Median Cable and placement of warning devices

Statewide Average Accomplishment

5.93 - Labor hours

Notes:

- 1. Emergency response requests by Law enforcement agencies or TOC, will be reported on the appropriate activity.
- 2. JOB #'s to be used to track Emergency Response, Non-Accident:

CSO = County Sheriff Office

CPD = City Police Department

DPS = Department of Public Safety

TOC = Traffic Operations Center

TP = Tribal Police

FD = Fire Department

Arizona Department of Transportation	Suffix Required	Program Number:	150
ITD - Highway Maintenance		Activity Number:	1590
Performance Guideline - PeCoS	<u>(BMP)</u>	Effective Date:	7/1/08

Other Roadside Maintenance

Description and Purpose:

Miscellaneous roadside maintenance not covered in other Activities.

Performance Guideline:

Included are activities performed for miscellaneous roadside maintenance not covered by **Activities 1500 thru 1580** and 1591, such as:

- A. Sidewalk / Railing maintenance
- B. Bird netting maintenance of, removal, and/or traffic control for contractor
- D. All crash barrel maintenance and inspection
- F. Remove graffiti on rocks and walls / repaint walls
- G. Routine glare screen maintenance and inspection
- H. Remove livestock from R/W and close gate
- I. Firebreak maintenance (per written request) 1-4
- K. Torqueing bolts/nuts on Guardrail per manufacturer's specs
- L. Remove embankment curb
- M. Miscellaneous landscape maintenance
- N. Remove outdoor advertising signs ⁵
- O. Crash attenuator maintenance and inspection not related to accident damage
- Q. Adopt-a-highway work
- T. Haul rubber
- U. Placement and/or maintenance of temporary traffic control devices

Statewide Average Accomplishment

7.12 - Labor hours

Notes:

Routine fire break maintenance should only be performed under the following conditions #1-4:

- 1. The area in question is a habitual trouble spot and if not maintained, it could be a potential threat to highway safety, private property or valuable vegetation growth.
- 2. Formal written request is made by concerned parties in a given area. A general consensus by both ADOT and the parties concerned agree upon the maintenance to be performed.
- 3. It will benefit ADOT and the resources are available to accomplish.
- 4. Each situation shall be considered separately, using the above criteria.
- 5. Outdoor advertising signs off the right-of-way shall be removed only at the request of Central Maintenance through the District Engineer and Maintenance Engineer.
- 6. Cattle guard inspection shall be reported on **Activity 1591-R**.
- 7. In the PeCoS 3 system, suffix letters previously not requiring locations on a work report, must now be entered with the closest valid location where activity is being accomplished.
- 8. When side cast sweeping, report as **Activity 1507-S**.

Arizona Department of Transportation	Suffix Required	Program Number:	150
ITD - Highway Maintenance		Activity Number:	1591
Performance Guideline - PeCoS		Effective Date:	7/1/08

Roadway - Right of Way Inspection

Description and Purpose:

52 times per year inspection of right of way features.

Performance Guideline:

Any right-of-way inspections accomplished by maintenance personnel, shall be reported on this activity, with the exception of Fence Inspections.

- A. Feature Inventory performed on the roadway, report as **Activity 1591-A**. ¹
- B. Levels of Service performed on the roadway, report as **Activity 1591-B**. ²
- D. Org personnel, including Supervisor and/or Leadperson, routine inspection of Org's area of responsibility.
- E. Inspect and close legal Right-of-Way gates
- N. Design Reviews conducted in the field (Partnering, field inspection, final walk-thrus, etc.). 4
- R. Cattle guard inspection

This list is not all-inclusive. Other unclassified roadside maintenance support work may be charged to this activity.

Statewide Average Accomplishment

5.16 - Route Miles

- 1. Report all work performed in the office for (Feature Inventory) as Activity 602-A.
- 2. Report all work performed in the office for LOS (Levels of Service) as Activity 602-B.
- 3. Fence Inspection is not to be reported on this activity.
- 4. In Office work related to work performed, report under Activity 902-N.
- 5. Hours reported in the Travel column for this activity represent those hours required to travel to and from the site where inspection is to be completed. For Feature Inventory and Level of Service inspection the activity begins at a pre-set location away from the yard. Otherwise, the Travel hours will be 0.0.

Arizona Department of Transportation		Program Number:	160
ITD - Highway Maintenance		Activity Number:	1601
Performance Guideline - PeCoS	<u>(BMP)</u>	Effective Date:	7/1/08

Routine Drainage Maintenance

Description and Purpose:

12 times per year remove debris from pipe, box and bridge culverts. Clean inlet and outlet drainage ditches within right-of-way and drainage easements, including those for roadway dips. Clean catch basins, drop right-of-way and drainage easements, including those for roadway dips. Clean catch basins, drop inlets and down drains.

Performance Guideline:

This work shall be performed on drainage installations, as required.

S	Statewide Average Crew Size	Work N	Method
	Highway Worker	1.	Acqu Place

Average Crew Size:

Equipment Options

Description Code

- 01 **Pickup**
- Truck 03/04 Grader
 - 10
 - 11 Loader
 - Dozer 13
 - Backhoe 16
 - 21 Broom
 - 22 Sweeper
 - Water Tank 50
 - 52 Trailer, Large

Material Options

Code Description

As required

uire Section 401 & 404 Permits.

- Place safety devices and signs. 2.
- Remove silt, soil, sod, weeds and trash from 3. installations.
- Shape ditches. 4.
- Repair eroded areas around installation inlet, outlet, headwalls and wingwalls.
- Remove safety devices and signs.

Statewide Average Accomplishment

11.72 - Openings 1

- Each inlet and outlet counts as 1 opening. 1.
- Inspection of Pipes and Structures shall be reported on Activity 1608. 2.
- Record work performed outside right-of-way as Activity 1690 or Activity 700. 3.

Arizona Department of Transportation		Program Number:	160
ITD - Highway Maintenance		Activity Number:	1602
Performance Guideline - PeCoS	<u>(BMP)</u>	Effective Date:	7/1/08

Emergency Drainage Maintenance

Description and Purpose:

Emergency maintenance of culverts and catch basins, roadway dips and their inlets and outlets. The purpose is to avoid drainage failure on those habitual troublesome drainage installations which require more than routine attention.

Performance Guideline:

Known trouble spots should be checked immediately after heavy rain. Maintenance and repairs that do not require prompt attention are to be scheduled under Routine Drainage Maintenance Activity 1601.

Statewide Average Crew Size	Work Method
Highway Worker HOT 1 / 2 / 3 / 4 Average Crew Size: 4 Equipment Options Code Description 01 Pickup 02/03/04 Truck 09 Truck, Misc. 10 Grader 11 Loader 11 Loader 13 Dozer 16 Backhoe 21 Broom 22 Sweeper 42 Spreader 52 Trailer, Large 56 Arrowboard / Messageboard	 Identify drainage maintenance requiring prompt attention. Place safety devices and signs. Perform work required. Remove safety devices and signs. File report for 401 and 404 permits.
Code Description	
As required	
Statewide Average Accomplishment	

15.03 - Openings ¹

- 1. Each inlet and outlet counts as 1 opening.
- 2. When pumping water off of roadway, count production the same as you would dips.

Arizona Department of Transportation Program Number: 160
ITD - Highway Maintenance Activity Number: 1603
Performance Guideline - PeCoS (BMP) Effective Date: 7/1/08

Activity:

Clean Cuts / Channels / Dikes

Description and Purpose:

14 times per year remove material from roadway cuts, channels or dikes and restore proper drainage.

Performance Guideline:

This work shall be scheduled in cuts where accumulations of material requires removal. Scheduling may follow storms when necessary.

Statewide Average Crew Size Highway Worker HOT 1 / 2 / 3 / 4 Average Crew Size: **Equipment Options** Code Description 01 **Pickup** 02/03/04 Truck 10 Grader 11 Loader 21 **Broom** 52 Trailer, Large

Arrowboard / Messageboard

Attenuator w/ Arrowboard

- Work Method
 - 1. Place safety devices and signs.
 - 2. Remove delineators, if necessary.
 - 3. Windrow material on shoulder for loading or use loader to move material directly.
 - Haul material to nearest disposal site.
 (Use for shoulder and slope repair where possible.) ⁶
 - 5. Shape cut to assure drainage.
 - 6. Broom roadway surface as needed.
 - 7. Replace delineators, if removed.
 - 8. Remove safety devices and signs.

Material Options

56

57

72

Code Description

Generator

06M Borrow

Statewide Average Accomplishment

2,112.51 - Linear Feet

- 1. This Activity is to be used for cleaning at toe of fill slopes, TI's, etc.
- 2. Minor channel and dike repair shall be reported as **Activity 1603-B**.
- 3. Minor riprap and bank protection repair (includes gabions) shall be reported as **Activity 1603-C**.
- 4. When performing Blading or Reshaping of Ditches Only, report under **Activity 1603-D**.
- 5. Routine cleaning of drainage channels shall be reported as **Activity 1603-M**. 404 Permits are required. Contact your Office of Environmental Services.
- 6. When shoulder & slope repair is being accomplished by using material from cut cleaning, it may be feasible to report part of the work on **Activity 132**.

Arizona Department of Transportation		Program Number:	160
ITD - Highway Maintenance		Activity Number:	1604
Performance Guideline - PeCoS			
Activity:		•	
Mi	nor Slide Removal		
Description and Purpose:			
Remove minor rock or mud slides as required to in hazardous conditions.	nsure drainage ditches an	d/or roadway shoulders are	e free of
Performance Guideline:			
When slides or rock fall occur which cause drainage operations should be accomplished promptly.	ge problems or unsafe dri	ving conditions, cleanup a	nd removal
Statewide Average Crew Size	Work Method		
Highway Worker HOT 1 / 2 / 3 / 4 Average Crew Size: 6	2. Remov 3. Use loa 4. Replac	afety devices and signs. e delineators. der to remove and load did e delineators. e safety devices & signs.	rectly.
Equipment Options	U.	, ,	
Code Description			
01 Pickup 02/03/04 Truck 10 Grader 11 Loader 21 Broom 52 Trailer, Large 56 Arrowboard / Messageboard			
Material Options			
Code Description			
N/A			
Statewide Average Accomplishment			
8	3.18 - Slide Areas		
Notes:			
1. If cost exceeds \$ 5,000 report on Activi	ity 180.		

Arizona Department of Transportation

ITD - Highway Maintenance

Program Number: 160

Activity Number: 1605

Performance Guideline - PeCoS

(BMP)

Effective Date: 7/1/08

Activity:

Routine Major Structure Maintenance

Description and Purpose:

1 time per year repair, clean, remove graffiti from, and otherwise maintain decks, joints, footings, abutments, wingwalls, superstructure, and rails when performed by maintenance personnel.

Performance Guideline:

Repairs identified by Bridge Divisions inspection reports shall be scheduled on a priority basis. Filling cracks on bridge decks & bridge approach slabs shall be reported on this activity.

Scheduling shall become an emergency when conditions require immediate attention for public safety

Statewide Average Crew Size

Highway Worker

HOT 1 / 2 / 3 / 4

Average Crew Size: 4

Equipment Options

Code Description

01 Pickup

02/03/04 Truck

- 11 Loader
- 16 Backhoe
- 21 Broom
- 22 Sweeper
- 52 Trailer, Large
- 56 Arrowboard / Messageboard
- 57 Attenuator w/ Arrowboard
- 63 Heating pot
- 71 Compressor
- 73 Welder

Material Options

Code Description

As required

Work Method

- 1. Permits required if water way disturbed.
- 2. Place safety devices and signs.
- 3. Perform maintenance and repair as outlined in Bridge Divisions inspection report, or as needed.
- 4. Report completed repairs and check off on inspection report as to date completed, when applicable.
- 5. Remove safety devices & signs.

Statewide Average Accomplishment

1.71 - Structure 1

- 1. Report each structure on a separate Daily Work Reports.
- 2. Use a suffix letter to designate when this type of work on a structure is being accomplished:
 - A = Graffiti (1605-A)
 - B = Painting (1605-B)
 - C = Sweeping (1605-C)
- 3. Use major structure number if available from ADOT Bridge Group.

Arizona Department of Transportation

ITD - Highway Maintenance

Performance Guideline - PeCoS

(BMP)

Program Number: 160

Activity Number: 1607

Effective Date: 7/1/08

Activity:

Storm and Rock Patrol

Description and Purpose:

5 times per year patrol of roadway during storms and periods of expected rock fall for the removal of rocks and debris from roadway.

Performance Guideline:

During storms, patrol drainage installations, dips subject to flooding, areas where rock fall occurs regularly, and areas of blowing dust or sand.

Ctatavida Avaraga Cray Ciza	NA/aut. Matha ad
Statewide Average Crew Size	Work Method
Highway Worker HOT 1 / 2 / 3 / 4 Average Crew Size: 2	 Patrol known trouble spots for fallen rocks. Remove rocks when necessary.
Equipment Options	
Code Description	7
01 Pickup 02/03/04 Truck 41 Snow Plow	
Material Options	
Code Description	7
N/A	

Statewide Average Accomplishment

73.70 - Miles Patrolled

Notes:

- 1. Insure areas of rock fall and probable hazard areas have appropriate warning signs.
- 2. Mileage will begin at Route being patrolled and will end when leaving that Route. Seperate Crew Work Reports will be entered for each Route patrolled.
- 3. Inspection of roadway drainage systems may be performed in conjunction with routine storm and rock patrol if both are being performed by the same crew.
- 4. Roadway pump inspection during storm activity, which is not performed in conjunction with storm and rock patrol, shall be reported on **Activity 1610**.
- 5. When more than one shift is necessary to accommodate this activity, report under the appropriate suffix letter:

1607-A: First shift 1607-B: Second shift

Arizona Department of Transportation ITD - Highway Maintenance		Program Number: Activity Number:	160 1608
Performance Guideline - PeCoS			7/1/08
Activity:			
Dra	ainage Inspection		
Description and Purpose:			
7 times per year inspection of pipe, box and bridge drop inlets and down drains.	e culverts, roadway dips,	inlets and outlets, including	g catch basins
Performance Guideline:			
Look for damage to structure, identifying any obstrand erosion around head, wing walls which may ca		neavy sand deposits, vegeta	ation growth;
Statewide Average Crew Size	Work Method		
Highway Worker HOT 1 / 2 / 3 / 4 Average Crew Size: 2		hicle and visually inspect ge installations.	
average crew size. 2			
Equipment Options			
Code Description			
01 Pickup			
Material Options			
Code Description			
N/A			
Statewide Average Accomplishment			
	l9.5 - Openings		
Notes:			
 Schedule drainage inspections at least Set Average daily production will very depen Each inlet and outlet counts as 1 opening Schedule routine drainage maintenance Schedule emergency drainage maintenance 	nding on location and ter g. under Activity 1601 .		

Arizona Department of Transportation	Suffix Required	Program Number:	160
ITD - Highway Maintenance		Activity Number:	1610
Performance Guideline - PeCoS	<u>(BMP)</u>	Effective Date:	7/1/08

Roadway Pump Preventative Maintenance Inspection

Description and Purpose:

12 times per year routine preventative maintenance inspections of roadway pump facilities.

Performance Guideline:

Insure pump stations are fully operational and in good service repair. This shall be accomplished by performing appropriate inspections.

opropriate inspections.			
Statewide Average Crew Size	Work Method		
Highway Worker	Method A: Weekly Inspection 1		
HOT 1 / 2 / 3 / 4	 Check condition of stations/perimeters. 		
	2. Check engine pre-heaters.		
Average Crew Size: 2	3. Check battery chargers.		
	4. Run pumps and engines.		
Equipment Options	5. Dewater sumps/basins, and tunnels.		
Code Description	6. Check and adjust gas detection system.		
	7. Check fluids		
01 Pickup	8. Inspect for/Removal of graffiti from		
02/03 Truck	buildings and walls.		
11 Loader			
51 Trailer	Method B: Monthly Inspection 1		
72 Generator	Check fuel levels.		
73 Welder	2. Clean station.		
	3. Check battery conditions.		
	4. Check fire suppression systems.		
	5. Check fire extinguisher(s).		
	6. Check clean water sensing probes.		
	7. Check Telemetry operations.		
	8. Check station lighting.		
	9. Check belts and hoses.		
	10. Inspect chain/hook on hoists.		
Material Options	11. Perform PM on hoist/gantry.		
Code Description			
	Method C: Annual Inspection 1		
10X L.P.G.; Butane; Propane	1. Service engine & pumps.		
91D Drainage Material (N.O.C.)	2. Change fluids.		
92X Misc. Pump Supplies (\$1.00)	3. Check fire extinguishers.		
94X Misc. Pump Supplies (\$10.00)	4. Clean and inspect tunnels		
95X Misc. Pump Supplies (\$100.00)	5. Perform annual hoist inspection		

Statewide Average Accomplishment

1.01 - Units

6. Service/Inspection Fire Extinguishers.

Notes:

1. Report only one method per Crew Work Report. Use appropriate suffix letter to designate method used as follows:

When using **Work Method A** report under **Activity 1610-A**. When using **Work Method B** report under **Activity 1610-B**. When using **Work Method C** report under **Activity 1610-C**.

Performance Guideline - PeCoS Roadway Pump Station Troubleshooting & Repair Description and Purpose: To repair and or replace pump station components that meet or exceed OEM equipment and to repair with OEM parts. Performance Guideline: Respond to trouble calls making proper assessment of situation and repairs if needed. Statewide Average Crew Size Highway Worker HOT 1 / 2 / 3 / 4 Average Crew Size: 3 Sequipment Options Code Description 1 Pickup 1 Pickup 2 Pick of Performance needed. Situate and the proper is a sequipment to determine and to repair with OEM parts. Situate and the proper is a sequipment to determine fault. Situate and the proper is a sequipment to determine and to repair with OEM parts. A ENGINE: 1. Review for adequate fuel: ignition: cranking capabilities. 2. Run engine, if feasible, to locate/determine fault. 3. Use of proper test equipment to determine engine condition. 4. Lock out or tag out engine, when applicable. 5. Remove as primary engine call. 6. Records parts/performance needed. 7. Purchase parts. 8. DRIVE LINE: 1. Inspect U-joints for wear. 2. Inspect U-joints for wear. 3. Use of schematic for system diagrams. 4. Lubricate with proper grade grease. 5. Torque flange bolts to proper Ft./Lbs. C. CONTROLS: 1. Check condition of controls in the auto and manual settings. 2. Perform electrical meter check to determine fault. 3. Use of schematic for system diagrams. 4. Disconnect Source of power to units to be worked of the proper grade grease. 5. December of the proper grade grease. December of the pro		Suffix Required	Program Number:	160
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Highway Worker HOT 1 / 2 / 3 / 4 Average Crew Size: 3 Zequipment Options Code Description 1 Pickup 1 Pickup 2 Generator 2 Generator 3 Welder B DRIVE LINE: 1 Inspect U-joints for wear. 2 Inspect for crack, dents, etc. 3 Check lubrication @ U-joints and slip joints. 4 Lubricate with proper grade grease. 5 Torque flange bolts to proper Ft./Lbs. C CONTROLS: 1 Check condition of controls in the auto and manual settings. 4 Disconnect source of power to units to be worked becomes for system diagrams. 4 Disconnect source of power to units to be worked becomes for purples. Material Options Code Description OTHER OF A CODE STATES AND STATES A	Respond to trouble calls making proper assessment of sit	uation and repairs if ne	eeded.	
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Code Description 1 Pickup 102/03 Truck 2 Farmage Material Options Code Description Miscellaneous pump supplies (10.00) 95X Miscellaneous pump supplies (10.00)	HOT 1 / 2 / 3 / 4	 Review for ade capabilities. Run engine, if 	feasible, to locate/det	termine fault.
5. Remove as primary engine call. 6. Records parts/performance needed. 7. Purchase parts. 72 Generator 73 Welder B. DRIVE LINE: 1. Inspect U-joints for wear. 2. Inspect Welder, dents, etc. 3. Check lubrication @ U-joints and slip joints. 4. Lubricate with proper grade grease. 5. Torque flange bolts to proper Ft./Lbs. C. CONTROLS: 1. Check condition of controls in the auto and manual settings. 2. Perform electrical meter check to determine fault. 3. Use of schematic for system diagrams. 4. Disconnect source of power to units to be worked 5. Check charge rate of chargers in batteries. 6. Disconnect utility power to check UPS/PLC operation. 7. System check of water sensing devices. Disconnect source of power to units to be worked 5. Check charge rate of chargers in batteries. 6. Disconnect utility power to check UPS/PLC operation. 7. System check of water sensing devices. Disconnect source of power to units to be worked 5. Check charge rate of chargers in batteries. 6. Disconnect source of power to units to be worked 5. Check charge rate of chargers in batteries. 6. Disconnect source of power to units to be worked 5. Check charge rate of chargers in batteries. 6. Disconnect source of power to units to be worked 5. Check charge rate of chargers in batteries. 6. Disconnect source of power to units to be worked 5. Check charge rate of chargers in batteries. 6. Disconnect source of power to units to be worked 5. Check charge rate of chargers in batteries. 6. Disconnect source of power to units to be worked 5. Check charge rate of chargers in batteries. 6. Disconnect source of power to units to be worked 5. Check charge rate of chargers in batteries. 6. Disconnect source of power to units to be worked 5. Check charge rate of chargers in batteries. 6. Disconnect source of power to units to be worked 5. Check charge rate of chargers in batteries. 6. Disconnect source of power to units to be worked 5. Check charge rate of chargers in batteries. 6. Disconnect source of power to units to be worked 5. Check charge rate o	quipment Options	engine condition	on.	
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Statewide Average Accomplishment	10X L.P.G., Butane, Propane 92X Miscellaneous pump supplies (1.00) 94X Misellaneous pump supplies (10.00)	 Check fluids for Determine propumps). Clean intakes of Replace seals. Determine hot 	oper rotation (3-phase of any obstructions. spots/noises on gear	electrical
	Statewide Average Accomplishment		c.rr uyo z	
		n Components		

Continued On Page 2

Arizona Department of Transportation	Suffix Required	Program Number:	160
ITD - Highway Maintenance		Activity Number:	1611
Performance Guideline - PeCoS	<u>(BMP)</u>	Effective Date:	7/1/08
Activity:			Page 2 of 2

Roadway Pump Station Troubleshooting & Repair (Continued)

Description and Purpose:

Refer to Page 1

Work Method continued:

E. BUILDING ELECTRICAL:

- 1. Determine dead zone by use of electrical meter.
- Check all breakers related to fault.
- Determine conditions of breakers.
- 4. Check for proper voltage / amperage of utilities.

F. FUEL SYSTEM:

- 1. Check for proper level.
- 2. Check for impurities in diesel fuels.
- 3. Determine/repair any leaks for liquid or high pressure systems.
- 4. Perform system checks on regulators (LP, Natural Gas).

G. TELEMETRY SYSTEM:

- 1. Perform simulation of alarms on stations RTU's.
- Check voltage of charger and batteries on RTU's.
- 3. Check antennas condition.
- 4. Perform check of relays.
- 5. Check fuses.

H. STRUCTURAL:

1. Repair or replace all doors, hatches, flap gates; hoists, awning, gates, valves(water & fuel), backflows, screening, hangers and locks.

J. MISCELLANEOUS:

1. Miscellaneous repairs not covered by Work Methods A thru H.

When using this activity, use of a suffix letter is required in order to designate components repaired within the pump station.

Work location must always be reported.

Notes:

1. District M: when a pump is pulled, repaired and reinstalled, charge to Material Codes 92X, 94X or 95X. This is done by contract. Equipment used is covered by an equipment rental agreement, rental equipment costs are to be recorded on activity.

Arizona Department of Transportation	Suffix Required	Program Number:	160
ITD - Highway Maintenance		Activity Number:	1690
Performance Guideline - PeCoS	<u>(BMP)</u>	Effective Date:	7/1/08

Other Drainage Maintenance and Repair

Description and Purpose:

All work in support of drainage maintenance which is of insufficient scope to justify an independent activity, shall be reported on this activity.

Performance Guideline:

Included are activities performed for miscellaneous drainage maintenance that are not covered by **Activities 1601 through 1611**, such as:

- A. Minor sand drift removal
- B. Repair minor scouring
- C. Installation of new drainage.
- D. Retaining wall, cribbing repair ¹
- E. Work on gunite slopes
- F. Repair or replacement of minor structures or drainage installations
- G. Emergency Monitoring of Pump Maintenance Telemetry System/Radios
- H. Clean pipe and drop inlets with special equipment
- Scale cuts
- J. Clean and reshape grader ditches (crown ditches) ²
- K. Clean behind jersey barrier and rock fences
- M. Emergency Bridge / Structure Inspection
- N. Clean or repair erosion, etc, on freeway pumps, drains

This list is not all-inclusive. Other unclassified drainage maintenance may be charged to this activity.

Statewide Average Accomplishment

14.86 - Labor Hours

- 1. 404 Permits required. Contact your Office of Environmental Services.
- 2. Reseeding will be required.

Arizona Department of Transportation		Program Number:	170
ITD - Highway Maintenance		Activity Number:	171
Performance Guideline - PeCoS	(BMP)	Effective Date:	7/1/08

Plow Snow and /or Apply Abrasives / De-icers

Description and Purpose:

Plow snow and/or apply de-icing agents to the roadway as conditions warrant under the ADOT District Snow and Ice Control Plan.

Performance Guideline:

Statewide Average Crew Size

Plow and/or apply abrasives / de-icers to locations where needed. Abrasive material may be treated with de-icing agents.

Highway Worker 1. Plow and/or apply abrasives or de-icer to assigned HOT 1 / 2 / 3 / 4 2. Warning signs shall be placed or erected as Average Crew Size:

Work Method

Equipment Options

Code	Description	Code	Description
01	Pickup	42	Spreader
02/03/04	Truck	50	Water Tank
09	Truck, Misc.	56	Arrow / Messageboard
10	Grader		
11	Loader		
13	Dozer		
40	Snow Blower		
41	Snow Plow		

needed.

	Material Options				
Code	Description	Code	Description	Code	Descriptio
03M	Sand produced	12M	Cinders purchased	21X	Magnesium Chloride-dry
04M	Sand purchased	03X	Salt	22X	CMA (Calc. Mag. Acetate)
05M	Cinders (course)	16X	Calcium Chloride	23X	Misc De-Icer - Liquid
11M	Cinders (fine)	20X	Magnesium Chloride-liq.	24X	Misc De-Icer - Dry
	, ,		·		,

Statewide Average Accomplishment

165.30 - Miles

Notes:

- One employee will be designated at the start of each shift to perform PM (Preventative Maintenance) check 1. list on the loader to be used and to record usage hours.
- 2. Mileage will begin upon leaving the yard, and will end upon entering the yard at the end of the shift.
- When more than one shift is necessary to accommodate snow activity, report under the appropriate suffix 3. letter:

171-A: First Shift 171-B: Second Shift

4. Drift control to be reported as **Activity 171-T**.

Arizona Department of Transportation		Program Number:	170
ITD - Highway Maintenance		Activity Number:	172
Performance Guideline - PeCoS	<u>(BMP)</u>	Effective Date:	7/1/08
Performance Guideline - Pecos	(BIVIP)	Effective Date:	

Winter Storm Patrol

Description and Purpose:

4 times per year conduct winter patrol of snow and ice areas of the road to determine the possible development of hazardous conditions requiring maintenance attention.

Performance Guideline:

Winter storm patrol shall be used as weather forecasts and conditions warrant.

Statewide Average Crew Size	Work Method
Highway Worker HOT 1 / 2 / 3 / 4 Average Crew Size: 2	 Patrol snow and ice areas. Determine maintenance required. Call out assistance, if needed. Place warning signs as needed.
Equipment Options Code Description 01 Pickup 02/03/04 Truck	
Material Options	
Code Description N/A	

92.56 - Miles Patrolled

Notes:

- 1. This Activity is for patrolling only in anticipation of a winter storm. If plowing snow and/or applying abrasives is required, use **Activities 171 or 173**.
- 2. Mileage will begin upon leaving the yard, and will end upon entering the yard at the end of the shift.
- 3. When more than one shift is necessary to accommodate snow activity report under the appropriate suffix letter:

171-A: First Shift 171-B: Second Shift

Arizona Department of Transportation

ITD - Highway Maintenance

Program Number: 170

Activity Number: 173

Performance Guideline - PeCoS

(BMP)

Effective Date: 7/1/08

Activity:

Spot Ice Control

Description and Purpose:

The application of abrasives, treated abrasives, de-icing or anti-icing agents to areas where ice exists.

Performance Guideline:

This activity is to be used when weather or storm conditions are such that require the application of abrasives, treated abrasives, de-icing or anti-icing agents to ice spots on roadways.

Statewide Average Crew Size Work Method Apply abrasives, treated abrasives, and/or liquid Highway Worker 1. HOT 1 / 2 / 3 / 4 deicers/anti-icing agents where needed along assigned routes. Average Crew Size: Warning signs shall be placed, erected, or dropped 2. as needed. **Equipment Options** Description Code 1 Pickup 02/03/04 Truck 10 Grader 11 Loader 41 Snow Plow 42 Spreader 50 Water Tank

Material C	ptions				
Code	Description	Code	Description	Code	Descriptio
03M	Sand produced	12M	Cinders Purchased	21X	Magnesium Chloride-dry
04M	Sand purchased	03X	Salt	22X	CMA (Calc. Mag. Acetate)
05M	Cinders - Coarse	16X	Calcium Chloride	23X	Misc De-Icer - Liquid
11M	Cinders - Fines	20X	Magnesium Chloride-liq.	24X	Misc De-Icer - Dry
			· ·		, and the second

Statewide Average Accomplishment

52.62 - Miles Treated

Notes:

1. When more than one shift is necessary to accommodate snow activity report under the appropriate suffix letter.

173-A: First Shift 173-B: Second Shift

- 2. Mileage will begin upon leaving the yard, and will end upon entering the yard at the end of the shift.
- 3. For Spot Ice Control required on Bridge Decks, report as **Activity 173-D**.
- 4. One employee will be designated at the start of each shift to perform PM (Preventative Maintenance) check list on the loader to be used and to record usage hours.
- 5. Drift control to be reported as **Activity 173-T**.

Arizona Department of Transportation		Program Number:	170	
TD - Highway Maintenance Performance Guideline - PeCoS	(BMP)	Activity Number: Effective Date:	174 7/1/08	
Activity:	(DIVIF)	Lifective Date.	77 17 00	
	i-Icing w/ Deicers			
Description and Purpose:				
The application of Anti-icing agents to Roadway in	advance of winter sto	rms or when weather condition	ons warrant.	
Performance Guideline:				
Activity should be used to reduce chances of ice fo	orming on roadway.			
Statewide Average Crew Size	Work Method			
Highway Worker HOT 1 / 2 / 3 / 4 Average Crew Size: 2	alon	y anti-icing agents to areas v g assigned routes. Use pre-c rated amounts.		
Tandara and Outlone		ning signs shall be placed, er	ected, or	
Equipment Options Code Description	diop	dropped as needed.		
01 Pickup 02/03/04 Truck 50 Water Tank 57 Attenuator				
Material Options Code Description				
20X Magnesium Chloride - Liquid 23X Misc. De-Icier - Liquid				
Statewide Average Accomplishment	IL			
5	1.28 - Lane Miles			
Notes: 1. Supervisors are encouraged to perform	in daytime for visibility	<i>1</i> .		

Arizona Department of Transportation ITD - Highway Maintenance		Program Number: Activity Number:	170 175
Performance Guideline - PeCoS	<u>(BMP)</u>	Effective Date:	7/1/08
Activity:			
Cleaning of I	All Snow Related Equi	pment	
Description and Purpose:			
To remove de-icer from equipment to prevent exc	essive corrosion.		
Performance Guideline:			
Clean and inspect equipment. As washed, perfor etc.)	m adjustments to equipr	nent as needed. (Plow bits,	spreader cha
Statewide Average Crew Size	Work Method		
Highway Worker HOT 1 / 2 / 3 / 4 Average Crew Size: 2 Equipment Options Code Description N/A Material Options Code Description 12X Misc. Fees & Payments ¹	requir 2. Unload 3. Wash	all Personal Protection Equi ed for cleaning. d de-icer to stockpiles all equipment. ve spreader & plow. Store	
Statewide Average Accomplishment			
Notes:	' - Equipment Units ²		
 When the equipment is cleaned at a factoring. Equipment Unit = 1 piece of equipment. 			

Arizona Department of Transportation	Suffix Required	Program Number:	170
ITD - Highway Maintenance		Activity Number:	179
Performance Guideline - PeCoS	<u>(BMP)</u>	Effective Date:	7/1/08

Other Snow and Ice Control

Performance Guideline:

This activity shall be used only for snow and ice control and related support work which cannot be performed as **Activity 171 - 175**. Proper safety devices and signs shall be used in every case where work exposure to traffic.

The following suffix letters shall be used:

- C. Transport of anti de-icing materials to location
- D. Prepare equipment before storm (mount plows, spreaders, calibrate equip, etc.)
- E. Remove equipment after storm
- F. Emergency radio operation
- G. Set up, man, and maintain temporary road blocks
- H. After storm clean up using loader, snowblower, grader, etc.
- I. Mix de-icing agents with abrasives
- J. Erect, dismantle, repair and otherwise maintain snow fence
- K. Sweep/remove cinders/sand related to snow and ice control
- L. Open or close snow, ice and other related warning signs (includes maintenance supervisor's time)
- M. Snow marker maintenance/snow signs (if work is performed by Hwy Maint ORG)
- N. Close, barricade and inspect closed highway¹
- S. Shift supervisor
- U. Fuel and service equipment in field

Suffix letter "N" shall be used when any highway or portion of a highway is closed and barricaded because of heavy snow. The entire length of the closed highway shall be inspected for stranded vehicles and motorists following the closure. Inspection will start as soon as conditions permit, utilizing any form of transportation, including air transportation.¹

Inspection of a closed highway will be documented in the comment section of the completed Daily Work Report. The comments shall include the following:

Date of inspection; Route inspected with the beginning and ending mileposts; Name of employee(s) making the inspection, and results of this inspection.

"CONSULT DISTRICT SNOW PLAN"

Statewide Average Accomplishment

9.54 - Labor Hours

- 1. Enter "YARD" as Job # on Crew Work Report when suffix letter is used for work not being accomplished on the roadway. Report the nearest location to the yard on the Crew Work Report.
- 2. To designate **First (A)** or **Second (B) Shift**, report in Job Number box on Daily Work Report. This will allow a suffix letter to be used as well, when describing the work completed on a particular shift.

Arizona Department of Transportation	Suffix Required	Program Number:	180
ITD - Highway Maintenance		Activity Number:	180
Performance Guideline - PeCoS		Effective Date:	7/1/08

Major Damage and Disaster Maintenance

Performance Guideline:

This activity shall be used only for those failures and damages which are of such magnitude that they exceed the scope of any routine activity and/or when a project number has been assigned for reimbursement purposes.

Please review Activity 181 before reporting on this activity.

The types of work covered under this activity are major slides, slipouts, washouts, flooding, structural damage, traffic signal damage, etc., of extraordinary size and scope.

(See Suffix letters below)

Use this activity when the estimated expenditures within one mile of highway is \$5,000 or more.

For tracking purposes, Districts may assign a Job Number temporarily for use on work reports, if reimbursement is anticipated. Once the appropriate "H" project number has been assigned, District is responsible for contacting the Orgs if applicable. District will keep a record of number(s) assigned.

When more than one shift is necessary to accommodate this activity report under the appropriate suffix letter:

180-A: First Shift 180-B: Second Shift

The following suffix letters are assigned for use on this activity:

- C. Fires
- D. Floods
- E. Slides
- F. Slip-outs
- G. Structural Damage
- H. Traffic Signal Damage
- T. Transport Driver

This list is not all inclusive. Other unclassified Major Damage & Disaster Maintenance support work may be charged to this activity.

Statewide Average Accomplishment

31.72 - Labor Hours

Notes:

1. Report under actual Suffix that best describes activity being performed, even when a Job Number has been assigned by District.

	epartment of Transportation Suffix Required	Program Number:	180
	hway Maintenance Ince Guideline - PeCoS	Activity Number: Effective Date:	181 7/1/08
Activity:	ince datacime - 1 coop	Enective Date.	77 17 00
	Emergency Response Administration		
Performan	ce Guideline:		
This activi	ty shall be used only for declared emergencies that may be reimbursea	ble.	
	ce Org Supervisors, Maintenance Superintendents, Maintenance Leadp intenance Administrative Assistants must use this activity to track their y.		-
If the Dist	rict has assigned a Job Number, use of the Job Number is required who	en reporting this activi	ty.
The follo	wing suffix letters shall be used:		
Α.	Supervision		
B.	Lead Person		
C.	Paper Work		
D.	Field Work		
E.	Contractor Work - Field Review or Writing of Contract		
Districts m	ay call Maintenance Management Services to request a new suffix lette	er be assigned.	
Statewide	Average Accomplishment		
	6.76 - Labor Hours		
Notes:			
1. Ea	ch location will require a new work report.		

Arizona Department of Transportation	Suffix Required	Program Number:	190	
TD - Highway Maintenance		Activity Number:	191	
Performance Guideline - PeCoS		Effective Date:	7/1/08	
Activity:				
Bluestake and En	ncroachment Permit			
Description and Purpose:				
B. Encroachment Permits ¹				
Performance Guideline:				
I/A				
Statewide Average Crew Size	Work Method			
lighway Worker IOT 1 / 2 / 3 / 4		TAKE MARKING		
Average Crew Size: 1	2. Locate and	y devices and signs, as measure lines. in approved manner.	needed.	
quipment Options		fety devices and signs.		
Code Description	5. Make repor	t to supervisor.		
1 Pickup	B. ENCROACHMENT PERMITS			
2 Truck				
		nspect permit compliand ous to supervisor.	ce.	
		permit upon completic	n.	
	4. Forward do	ocuments to district.		
Material Options	_			
Code Description				
93X Materials & Supplies (N.O.C.)				
Statewide Average Accomplishment				
4.66 - La	abor Hours			
Notes:				
Report only one method per Crew work report follows:	. Use appropriate suff	fix letter to designate m	nethod used	
When using Work Method A repo	_			
When using Work Method B report				
 If there is a need to report route and milepost, Verification of Right of Way 	, please enter them in	comments.		
4. When performing Office Work / Resolution wo	rk, report under Activ i	ity 191-C.		

Arizona Department of Transportation	Suffix Required	Program Number:	200
ITD - Highway Maintenance		Activity Number:	209
Performance Guideline - PeCoS	<u>(BMP)</u>	Effective Date:	7/1/08
Performance Guidenne - Pecos	(DIVIP)	Effective Date:	

Interstate Rest Area Maintenance

Description and Purpose:

12 times per year this activity shall be used only for interstate rest area and related work. This shall include work performed by state personnel at rest areas under contract.

Performance Guideline:

The following suffix letters and/or number shall be used:

- A. Water filtration plant repairs
- B. Well work
- C. Sewage facility repairs
- D. Painting
- E. Equipment replacement, (i.e. hot water heaters, heating units, etc.).
- F. Building and residence repair
- G. Emergency closure of rest area.
- H. Water line repairs or replacement
- I. Hauling water
- J. General cleanup of rest areas/parking (includes landfill fees)
- K. Pumping septic tanks
- L. Vegetation control other than routine or chemical
- M. Snow and ice control
- N. Vandalism repair
- O. Water samples
- Q. Chemical spraying, by licensed personnel
- S. Seeding
- T. Special signing in rest area
- U. Hauling & handling of materials
- V. Accident repair
- W. Emergency repair
- Y. Pavement and sidewalk repair
- 3. Safety Inspections
- 4. Routine Inspections

This list is not all inclusive. Other unclassified interstate rest area support work may be charged to this activity.

Statewide Average Accomplishment

6.45 - Labor Hours

- 1. Utilities for all rest areas will be reported on **Activity 220-R**.
- 2. All chemical application shall be done in accordance with the recommendations of the Office of Environmental Services, and performed by licensed personnel.

Arizona Department of Transportation ITD - Highway Maintenance		Program Number: Activity Number:	200 220		
Performance Guideline - PeCoS Activity:		Effective Date:	7/1/08		
Utilities, Roadway					

N/A

Performance Guideline:

Description and Purpose:

This activity shall be used to report all roadway utility charges.

Any utility which is utilized on the road by a highway maintenance or landscape Org shall be reported under this activity. This includes all utility charges for rest areas.

In order to track payments being made using this Activity, the following suffix letters will be used to designate the type of utility payments being made:

- E. Electric (If not reported as part of the other systems / utilities listed below) Activity 220-E
- F. Phone Systems (Emergency phones; Lines for equipment on roadway) Activity 220-F
- H. Pump House Utilities (All utilities within pump house) Activity 220-H
- I. Irrigation Systems Utilities Activity 220-I
- L. Lighting Systems (Any utility for roadway lighting) Activity 220-L
- M. Org Equipment Bays with separate meters Activity 220-M.
- R. Rest Area Utilities (Any utility for a Rest Area) Activity 220-R
- T. Tunnel Utilities Activity 220-T
- Water (Not part of irrigation system; Includes water rights being paid with maintenance monies) Activity 220-W

This list is not all inclusive. Other unclassified roadway utilities may be charged to this activity.

Statewide Average Accomplishment

4,383.67 - Dollars

- This activity is planned as a lump sum. The inventory is dollars needed for the entire year for all utilities an Org pays. The quanity standard is one (1). The work quantity is dollars. Unit cost will be one (\$1.00) dollar.
- 2. Material code **91U Roadway Utilities (Cost In Place)** is used to report payments of utilities. Do not enter this material code into your HMMI.
- 3. Report location of utilities when possible. (All Rest Area utilities are reported on primary direction location.)

Arizona Department of Transportation	Suffix Required	Program Number:	200
ITD - Highway Maintenance		Activity Number:	259
Performance Guideline - PeCoS	<u>(BMP)</u>	Effective Date:	7/1/08
A state		·	

Rest Area Maintenance (with Location)

Description and Purpose:

52 times per year routine inspections are to be conducted.

Performance Guideline:

This activity shall be used only for non-interstate rest area and related work. This shall include work performed by state personnel at rest areas under contract.

- A. Water filtration plant repairs
- B. Well work
- C. Sewage facility repairs
- D. Painting
- E. Equipment replacement, (i.e. hot water heaters, heating units, etc.)
- F. Building and residence repair
- G. Emergency closure of rest area.
- H. Water line repairs or replacement
- I. Hauling water
- J. General cleanup of rest areas/parking areas (includes landfill fees)
- K. Pumping septic tanks
- L. Vegetation control other than routine or chemical
- M. Snow and ice control
- N. Vandalism repair
- O. Water samples
- Q. Chemical spraying, by licensed personnel ²
- S. Seeding
- T. Special signing in rest area
- U. Hauling & handling of materials
- V. Accident repair
- W. Emergency repair
- Y. Pavement and sidewalk repair
- 3. Safety Inspections
- 4. Routine Inspections

This list is not all inclusive. Other unclassified interstate rest area support work may be charged to this activity.

Statewide Average Accomplishment

4.55 - Labor Hours

- 1. Utilities for all rest areas will be reported on Activity 220-R.
- 2. All chemical application shall be done in accordance with the recommendations of the regional Office of Environmental Services, and performed by licensed personnel.

Arizona Department of Transportation		Program Number:	300
ITD - Highway Maintenance Performance Guideline - PeCoS		Activity Number: Effective Date:	310 7/1/08
Activity:		Elicotivo Buto.	77 17 00
L	andscape Chipping (N	EW)	
Description and Purpose:			
Drag and chip stems, limbs and trunks less t Recycle resources and avoid unsightly debris		chips in order to avoid landfill n	nisuse.
Performance Guideline:			
Coordinate chipping with thinning, or tree ar	nd brush removal wherev	ver it is necessary.	
Statewide Average Crew Size	Work Metho	od	
Average Crew Size: 4 Average Crew Size: 4 Equipment Options Code Description 01 Pickup 02/03/04 Truck 38 Chipper Material Options Code Description N/A	2. 3. 4. 5.	Inspect chipper and cutters as r Place safety devices and signs. Personnel required to wear prop protection equipment. Start chipper to insure proper of Commence dragging stems, limichipper and begin feeding. Remove safety devices and sign	per persona peration. bs or slash
Statewide Average Accomplishment			
	Hours (Average Not Av	vailable)	
Notes:			
N/A			

Arizona Department of Transportation		Program Number:	300
ITD - Highway Maintenance		Activity Number:	311
Performance Guideline - PeCoS	<u>(JSA)</u>	Effective Date:	7/1/08
Activity:			
Trir	n Trees		
Description and Purpose:			

261 times per year trim trees in landscaped areas.

Performance Guideline:

Different conditions and/or tree varieties require trimming at different times during the year.

Branches shall be trimmed to a minimum of 4' feet above ground for inspection and litter removal, except palms, which shall be trimmed to a minimum of 10' (feet) for fire prevention.

Statewide Average Crew Size	Work Method
Highway Worker HOT 1 / 2 / 3 / 4 Average Crew Size: 4 Equipment Options Code Description 02/03/04 Truck 38 Brush Chipper 57 Attenuator w/ Arrowboard	 Place safety devices and signs. Trim tree.² Pile trimmings for pickup or chip on site. Load trimmings, if not chipped on site, and secure load. Remove safety devices and signs.
Material Options	
Code Description	
17X Landfill Fees	
Statewide Average Accomplishment	
143	2.12 - Troos ¹

163.12 - Trees¹

- 1. One & a half (1 1/2) inch or larger caliper limb equals one (1) tree.
- 2. One worker drives truck to disposal site while other worker continues.

Arizona Department of Transportation TD - Highway Maintenance			rogram Number: ctivity Number:	300 314
Performance Guideline - PeCoS	<u>(BMP)</u>		ffective Date:	7/1/08
Activity:				
	Replace Trees			
Description and Purpose:				
Replace trees lost due to traffic damage, ligh	tning or disease.			
Performance Guideline:				
Frees shall be replaced in the landscaped are ocated in an overgrown grouping, or negative	•	•	or diseased, excep	t if they are
Statewide Average Crew Size	Work N			
•	VVOIR			
Highway Worker	1.		evices and signs.	
HOT 1 / 2 / 3 / 4	2. 3.	Mark irrigation Prepare planting		
Average Crew Size: 4	3. 4. 5.	Add amendme		roper depth.
Equipment Options	6.		guys and emitters.	
Code Description	7.	Clean and rake		
01 Pickup	8.	Remove sarety	devices and signs	•
02/03/04 Truck				
11 Skid Steer w/ Attachments				
57 Attenuator w/ Arrowboard				
Material Options				
Code Description	Code	Description		
03D Gabions (Rock Baskets All Sizes)	12L	Tree, Palm		
05D Rip Rap Wore	13L	Tree, Eucalypt	us	
11D Wattles	14L	Tree, Other		
12D Stakes 23F Fence, Silt (Filter Fabric)	92L 93L	Sand Bags	Landscape Materia	IS
08L Soil Amendments	93L 07M	Stone (Rip Rap	n etc)	
11L Tree, Native	37.W	otono (rup ru	o, 0.0.,	
Statewide Average Accomplishment				
	6.67 - Trees			
Notes:				
 Bluestaking is reported under Acti 	ivity 191-A.			

on <u>(BMP)</u>	Program Number: Activity Number: (JSA) Effective Date:	300 315 7/1/08
Remove Trees		
Kemera 11888		
nce, loss due to traffic damage, light	tning, or disease.	
ndscape when they negatively impa	nct public safety, loss due to traf	fic damage,
Work Metho	od	
2. Ma 3. Re 4. Cu ont 5. Re 6. Ca	ace safety devices and signs. ark irrigation lines. 1 emove tree. at / chip into manageable length ato truck. epair soil, rake and remove debr ap off unused irrigation lines. emove safety devices and signs.	is.
29.68 -Trees		
ınder Activity 191-A .		
nder Activity 191-A.		

Arizona Department of Transportation	Program Number: 300
ITD - Highway Maintenance Performance Guideline - PeCoS	Activity Number: 321 (JSA) Effective Date: 7/1/08
Activity:	Literative Bute. 17 17 00
Tri	im Shrubs / Ground Cover
Description and Purpose:	
24 times per year trim shrubs and ground cover barrier density.	er in landscaped areas to maintain sight distance, or to improve plant
Performance Guideline:	
Various conditions and/or shrub varieties requ	ire pruning at different times during the year.
Statewide Average Crew Size	Work Method
Highway Worker HOT 1 / 2 / 3 / 4	 Place safety devices and signs. Trim as recommended by the Phoenix District landscape architect.²
Average Crew Size: 4	3. Pile trimmings for pickup.4. Load/chip trimmings and secure load.
Equipment Options	Pile trimmings for pickup.
	3. Pile trimmings for pickup.4. Load/chip trimmings and secure load.
Equipment Options Code Description 02/03/04 Truck	3. Pile trimmings for pickup.4. Load/chip trimmings and secure load.
Equipment Options Code Description	3. Pile trimmings for pickup.4. Load/chip trimmings and secure load.

Material Options

Code Description

17X Landfill Fees

Statewide Average Accomplishment

204.38 - Plants 1

- 1. One-half (1/2") to one (1") inch = 1 plant for accomplishment purposes.
- 2. One worker drives truck to disposal site while other workers continue.

Arizona I	Department of Transportation		Pro	ogram Number:	300
	lighway Maintenance			tivity Number:	323
	nance Guideline - PeCoS	<u>(BMP)</u>		fective Date:	7/1/08
Activity:		<u> (BIVII)</u>	. [cetive bate.	77 17 00
ACTIVITY.					
	Replace Sh	rubs / Grou	nd Cover		
<u>Descripti</u>	on and Purpose:				
•	shrubs and ground cover lost through traffic o	damage or dis	sease in landscap	oed areas.	
Performa 2	ance Guideline:				
Replace : mass.	shrubs and ground cover plants which functio	n as screenir	g or are an integ	gral part of a coher	ent landscape
Statewid	e Average Crew Size	Work M	lethod		
Highway	Worker	1.	Place safety do	vices and signs.	
HOT 1 /		2.		nts such as gypsum	organic
1101 17	2737 4	۷.		d iron as needed.	, organic
Average	Crew Size: 4	3.	Rake material li		
		4.	Remove safety	devices and signs.	
	nt Options				
Code	Description				
02/03/0	1 Truck				
11	Loader / Skid Steer w/ Attachments				
31	Mower				
32	Mower / Attachment				
57	Attenuator w/ Arrowboard				
Material C	Options				
Code	Description	Code	Description		
000	0.1: (0.1.0.1.1.411.0:)	001			
03D	Gabions (Rock Baskets All Sizes)	08L	Soil Amendmen	nts	
05D	Rip Rap Wire	17L	Shrubs Ground Cover F	Nomto	
11D 12D	Wattles Stakes	19L 92L		riants Landscape Materials	
23F	Fence Silt (Filter Fabric)			anuscape materials	S
235	refice Silt (Filter Fabric)	93L 07M	Sand Bags Stone (Rip Rap	otc)	
		U/IVI	Storie (Rip Rap	, etc.)	
Statewid	e Average Accomplishment				
	49.	14 - Shrubs	i		
Notes:					
	NIA				
	N/A				

Arizona Department of Transportation ITD - Highway Maintenance		Program Number: Activity Number:	300 324
erformance Guideline - PeCoS		Effective Date:	7/1/08
Activity:			
Remove S	Shrubs / Ground Co	ver	
Description and Purpose:			
Remove shrubs / ground cover that interfere with signamage or disease. This includes over-planted areafunctions.	_		-
Performance Guideline:			
Remove shrubs and ground cover plants, cap off irri	gation and clean up a	rea.	
Statewide Average Crew Size	Work Method		
Highway Worker HOT 1 / 2 / 3 / 4 Average Crew Size: 4 Equipment Options Code Description 02/03/04 Truck 09 Water Truck 11 Loader / Skid Steer w/ Attachments 38 Chipper 57 Attenuator w/ Arrowboard	2. Have requi 3. Blues 4. Remo 5. Rake on-sit 6. Cap of 7. Dispos	take required. ove target plants. , level and remove debris fro	m area or chi _l
Material Options			
Code Description			
17X Landfill Fees			
Statewide Average Accomplishment			
	35.28 - Shrubs		
Notes:			
N/A			

Arizona Department of Transportation		Program Number:	300
ITD - Highway Maintenance		Activity Number:	332
Performance Guideline - PeCoS	<u>(BMP)</u>	Effective Date:	7/1/08

Irrigation Inspection

Description and Purpose:

261 times per year assure proper operation of all irrigation systems. This includes inspection of emitters, sprinkler heads distribution tubing, radio-controlled irrigation components, and testing of backflow prevention systems annually.

Performance Guideline:

Activate valves, visually inspect emission points, distribution tubing, bubblers, sprinklers, leaks and broken lines, test solenoids, controllers and backflow prevention devices. Minor repairs shall be made at time of inspection.

Statewide Average Crew Size

Highway Worker HOT 1 / 2 / 3 / 4

Average Crew Size: 1

Equipment Options

Code Description

- 1 Pickup
- 57 Attenuator

Material Options

Code Description

22L Minor Irrigation Components

Work Method

- 1. Place safety devices and signs.
- 2. Test all meters, control panels, valves radios and backflow prevention devices.
- 3. Activate valves. (Data Industrial)
- 4. Inspect distribution lines for leaks.
- 5. Make minor repairs as needed.
- 6. Inspect / adjust sprinkler heads.
- 7. Inspect / clean / replace drip emitters and/or bubblers
- 8. Prepare work order for non-scheduled maintenance and repairs.
- 9. Maintain inspection log of test data.

Statewide Average Accomplishment

2,023.26 - Units¹

Notes:

1. Controller = (0.7 # of Stations) = # of Units

Backflow = 12 Units

Regulator = 1 Unit

Valve = 1 Unit

Single Port Emitter = 1 Unit
6 - Port Emitter = 6 Units
Bubbler = 6 Units
Impact Sprinkler = 12 Units

2. Have backflow preventers inspected annually.

Arizona Department of Transportation		Program Number:	300		
ITD - Highway Maintenance	(DMD)	Activity Number:	333		
Performance Guideline - PeCoS	<u>(BMP)</u>	Effective Date:	7/1/08		
Activity:					
	Irrigation Repair				
Description and Purpose:					
Assure proper operation of all irrigation lines. This and laterals under full operating pressure. Assure of backflow prevention devices, controller devices, replacement.	proper operation of	of all irrigation appliances. This i	includes repai		
Performance Guideline:					
Replace, repair or rebuild components and irrigation rebuilt or repaired components and repair kits in in					
Statewide Average Crew Size	Work Me	thod			
Highway Worker HOT 1 / 2 / 3 / 4 Average Crew Size: 2	2. I 3. I	 Place safety devices and signs. Have approved dust control plan arequired. 			
Equipment Options		Make repairs as needed.	i area.		
Code Description 01 Pickup 02/03/04 Truck 09 Water Truck 57 Attenuator	6.	6. Test for proper operation.			
Material Options					
Code Description					
21L Major Irrigation Components 22L Minor Irrigation Components					
Statewide Average Accomplishment					
12	2.46 - Labor Hour	S			
Notes:					
NI/A					
N/A					

rizona Department of Transport	ation			Program Number:	300
ITD - Highway Maintenance Performance Guideline - PeCoS				Activity Number:	341
		<u>(BMP</u>)	•	Effective Date:	7/1/08
Activity:					
	Grani	te Erosion Co	ntrol		
escription and Purpose:					
epair damage to granite mulch	slopes / median ca	used by storms	, broken w	ater supply lines or vehic	cular damage
erformance Guideline:					
repare specified aggregate with nd compact.	stabilizer, if neede	d. Shape rills a	nd gullies.	Add granite to damage	d areas, shap
tatewide Average Crew Size		Work N	lethod		
lighway Worker IOT 1 / 2 / 3 / 4		1. 2.	Have app	ety devices and signs. roved dust control plan	and permit, a
verage Crew Size: 4		3. 4.		ranite aggregate and loass and gullies.	ad.
quipment Options		5.		aterial to rills.	
Code Description		6.	•	te mulch to damaged ar	
O1 Diakum		7.		d compact granite to slo	pe.
01 Pickup 02/03/04 Truck		8. 9.	•	eed of water spillways. safety devices and signs.	
11 Loader		7.	Kemove s	safety devices and signs.	•
31 Mower / Roadside / Tr	actor				
42 Hydraulic Spreader					
51/52 Trailer					
57 Attenuator					
Code Description	N	Material Options Code	Description	nn	
·			·		
03D Gabion (Rock Baskets	All Sizes)	31L		andscape Aggregate	
05D Rip Rap Wire		32L		lizers - Dry	
11D Wattles		92L		eous Landscape Material	IS
12D Stakes23F Fence, Silt (Filter Fabr	ic)	93L 07M	Sand Bag	s p Rap, etc.)	
<u> </u>		07101	Storie (Ki	p rtup, etc.)	
tatewide Average Accomplishme					
lotes:		22.57 - Tons			
iutes:					
N/A					

rizona Department of Transportation		Program Number:	300
ΓD - Highway Maintenance		Activity Number:	343
erformance Guideline - PeCoS	<u>(BMP)</u>	Effective Date:	7/1/08
Activity:			
Non-Gr	ranite Erosion Contro	I	
escription and Purpose:			
epair damage to native soil slopes / median cause	ed by storms, broken wa	iter supply lines, and by ve	hicular damag
erformance Guideline:			
repare specified fill material with stabilizer, if need ompact.	ded. Shape rills and gul	lies. Add fill to damaged a	reas, shape ar
tatewide Average Crew Size	Work Method		
lighway Worker OT 1 / 2 / 3 / 4 verage Crew Size: 2 quipment Options Code Description O1 Pickup O2/03/04 Truck 11 Loader 31 Mower / Roadside / Tractor 57 Attenuator Laterial Options Code Description	2. Have a require 3. Prepar 4. Shape 5. Add fil 6. Shape	cafety devices and signs. approved dust control planed. e fill material and load. rills and gullies. I to rills and gullies. and compact fill to slope core safety devices and signs.	ontour.
09A Geo Grid32L Soil Stabilizers - Dry92L Miscellaneous Landscape Materials			
tatewide Average Accomplishment	-11		
16.	.57 - Cubic Yards		
lotes:			
N/A			

Arizona Department of Transportation		Program Number:	300
ITD - Highway Maintenance		Activity Number:	351
Performance Guideline - PeCoS	<u>(BMP)</u>	Effective Date:	7/1/08

Herbicide Vegetation Control - Swath Application Treatment

Description and Purpose:

120 times per year apply chemicals in the landscape to prevent and / or control the growth of weedy vegetation.

Performance Guideline:

This activity shall be used for landscape treatments which can be accomplished with a large chemical truck, landscape tractor or hydroseeder using swath or band spray methods.

All personnel safety regulations shall be adhered to.

Statewide Average Crew Size	Work Method
Highway Worker HOT 1 / 2 / 3 / 4 Average Crew Size: 2 Equipment Options Code Description 02/03/04 Truck 09 Truck, Misc. 56 Arrowboard / Message 57 Attenuator w/ Arrowboard	 Place safety devices and signs. Insure crew is trained and certified in the use of herbicide application. Mix/apply chemicals at prescribed rate in targeted areas according to MSDS and labels. Clean and maintain equipment. Remove safety devices and signs.
Material Options Code Description Use only those herbicides approved for landscape / right-of-way use. Statewide Average Accomplishment	

19.48 - Acres

- 1. SPCC certified personnel only.
- 2. When pre-emergents are used, report as **Activity 351-B**.
- 3. Report quantities used in units of unmixed material.
- 4. Record liquid herbicides in gallons and dry materials in pounds except as otherwise noted on the PeCoS Highway Maintenance Material List or PeCoS Chemical Code Material List.

Arizona Department of Transportation		Program Number:	300
ITD - Highway Maintenance		Activity Number:	353
Performance Guideline - PeCoS	<u>(BMP)</u>	Effective Date:	7/1/08

Herbicide Vegetation Control - Spot Application Treatment

Description and Purpose:

240 times per year apply chemicals in the landscape to prevent and/or control the growth of weedy vegetation.

Performance Guideline:

This activity shall be used for landscape treatments which can be accomplished with a chemical truck using spot treatment methods.

All personnel safety regulations shall be adhered to.

All personnel safety regulations shall be adhered to.	
Statewide Average Crew Size	Work Method
Highway Worker HOT 1 / 2 / 3 / 4 Average Crew Size: 3 Equipment Options Code Description	 Place safety devices and signs. Insure crew is trained and certified in the use of herbicide application. Mix herbicide according to the manufacture's specifications. Apply chemical's at prescribed rate in scheduled areas.
02/03/04 Truck 09 Truck, Misc. 57 Attenuator w/ Arrowboard	5. Clean and maintain equipment.6. Remove safety devices and signs.
Material Options	
Code Description Use only those herbicides approved for landscape / right-of-way use.	
Statewide Average Accomplishment	
· · · · · · · · · · · · · · · · · · ·	

4.81 - Acres

- 1. For chemical control using small hand sprayer or by dry broadcast, report as **Activity 353-E**.
- 2. When pre-emergents are used, report as **Activity 353-B.**
- 3. Report quantities used in units of unmixed material.
- 4. Record liquid herbicides in gallons and dry materials in pounds except as otherwise noted on the PeCoS Highway Maintenance Material List or PeCoS Chemical Code Material List.
- 5. Comply with Federal and State rules and regulations.

Arizona Department of Transportation		Program Number:	300
ITD - Highway Maintenance		Activity Number:	354
Performance Guideline - PeCoS	<u>(BMP)</u>	Effective Date:	7/1/08

Chemical Control of Vegetation (Other)

Description and Purpose:

5 times per year apply chemicals along roadsides and other areas as required to eradicate, prevent or retard the growth of unwanted vegetation.

Performance Guideline:

This activity shall be used to plan, control and report application of herbicides.

The following suffix letters shall be used as indicated:

- B. Dept. of Corrections
- D. ADOT Construction
- E. ADOT Motor Vehicle Division
- F. ADOT Maintenance Yards
- G. ADOT District Locations

Caution shall be exercised to prevent chemicals from being carried away from designated areas by wind or flowing water, or other natural or artificial causes.

Statewide Average Crew Size	Work Method
Highway Worker HOT 1 / 2 / 3 / 4	Place safety devices and signs. Mix herbicides according to manufacturer specifications.
Average Crew Size: 2	3. Apply chemicals at prescribed rate in authorized areas. ²
Equipment Options	4. Clean and maintain equipment.
Code Description	5. Remove safety devices and signs
01 Pickup 09 Truck, Misc.	
Material Options	
Code Description	
Use only those herbicides approved for landscape / right-of-way use.	
Statewide Average Accomplishment	

2.24 - Acres

Notes:

1. Material quantities shall be reported as units of unmixed chemicals:

Report LIQUID chemicals in Gallons. Report DRY chemicals in Pounds / Ounces.

2. SPCC certified personnel only.

Arizona Department of Transportation		Program Number:	300
ITD - Highway Maintenance		Activity Number:	355
Performance Guideline - PeCoS		Effective Date:	7/1/08
Activity:			
Landscape Roadway Co	mmunication Equ	ipment	
Description and Purpose:			
261 times per year assure proper operation of Central Con Sensors. This includes repair of poor communication betw	•	Radios, Antennas, Field	Units and
Performance Guideline:			
Replace, repair or rebuild components to maintain system components, and repair kits, in inventory for immediate re			t or repaired
Maintain records of faults and actions taken.			
Statewide Average Crew Size	Work Method		
Highway Worker HOT 1 / 2 / 3 / 4 Average Crew Size: 1 Equipment Options Code Description 01 Pickup 02/03/04 Truck Material Options Code Description N/A	2. Shut off w needed. 3. Make repa 4. Test prop	ety devices and signs vater supply to damaged airs as needed. er operation. afety devices and signs	l area if
Statewide Average Accomplishment			
	bor Hours		
Notes:			
N/A			

Arizona Department of Transportation

ITD - Highway Maintenance

Program Number: 300

Activity Number: 363

Performance Guideline - PeCoS

(BMP)

Effective Date: 7/1/08

Activity:

Weed Control

Description and Purpose:

36 times per year hoe, cut and haul grass and weeds growing around trees, shrubs and ground cover beds.

Performance Guideline:

Remove weeds with manual tools appropriate to do the task.

Statewide Average Crew Size Highway Worker HOT 1 / 2 / 3 / 4

Equipment Options

Average Crew Size:

Code Description

01 Pickup 02/03/04 Truck 57 Attenuator

Material Options

Code Description

04X Barrel Liners17X Landfill Fees

Work Method

- 1. Place safety devices and signs.
- 2. Assign workers to independent work areas.
- 3. Weed bed areas and leave in piles for pickup.
- 4. Weeds accumulated in piles shall be picked up before the end of the shift.
- 5. Remove safety devices and signs.

Statewide Average Accomplishment

21.42 - Labor Hours

- 1. Areas requiring weeding, are to be plotted showing units in each area.
- 2. Work should be scheduled by designated areas.

Arizona Department	of Transportation	Suffix Required	Program Number:	300
ITD - Highway Mai			Activity Number:	369
Performance Guid	leline - PeCoS	<u>(BMP)</u>	Effective Date:	7/1/08
Activity:				
	Other	Landscape Maintenance		
Description and Pur	oose:			
N/A				
Performance Guideli	ne:			
This activity shall be through 363.	used for landscape - related	work which cannot be reasona	ably performed as Acti	vities 311
Proper safety device	es and signs shall be used in e	very case where work involves	s exposure to traffic.	
The following suffix	letters shall be used:			
A. C. D. F. G. H. I. K. L. M. N. R. T. V.	Chipping	ris	e charged to this activit	ty.
Statewide Average /	Accomplishment			
).71 - Labor Hours		
Notes:				
N/A				
IV/ A				
i				

Arizona Department of Transportation	Suffix Required	Program Number:	400
ITD - Highway Maintenance Performance Guideline - PeCoS		Activity Number: Effective Date:	401 7/1/08
Activity:		Lifective Date.	77 17 00
<u> </u>	intain Delineators		
Description and Purpose:			
12 times per year maintain delineators as required	to insure readability, visibility	y, good appearance and	alignment.
Performance Guideline:			
All delineators shall be installed and maintained acc	cording to current		
ADOT Standard Specifications for Road and Bridge	Construction-2008.		
Statewide Average Crew Size	Work Method		
Highway Worker HOT 1 / 2 / 3 / 4 Average Crew Size: 1	striping Ma circuit rout 2. Each circui 3. Place safet 4. An installer completion previous d	al Traffic Engineer and aintenance Supervisor shes for each roadway in t should be scheduled for devices and signs. It should work the assign even though delineato ay have been damaged. If the devices and signs.	nould develop the region. or ned portion to rs replaced the
Code Description O1 Pickup O2 Truck 70 Compressor			
Material Options			
Code Description 08T Delineator Post/Std (w/ nuts,bolts,etc.) 11T Barrier markers 15T Delineator square 20T Flexible delineator post 21T High intensity sticker - 4" X 4" Sq. 22T Sign Post 30T 360 ° PVC Delineator / White 31T 360 ° PVC Delineator / Yellow			
Statewide Average Accomplishment	1		
67	.53 - Delineators		
Notes: 1. Material code "15T" (Delineator square) both codes are reported when applicable 2. The following suffix letters should be use A. Interstate Delineators (4 B. Snow Markers (401-B) C. Guardrail Tabs (New) (4 D. Barrier wall reflectors (4	e. ed to designate type of work 101-A) F. State fo H. Snow F 101-C) J. Washir		. Make sure

Arizona Department of Transportation

ITD - Highway Maintenance

Performance Guideline - PeCoS

(BMP)

Program Number: 400

Activity Number: 402

Effective Date: 7/1/08

Activity:

Paint Guidelines (Small Striper)

Description and Purpose:

261 times per year paint traffic lines which include center lines, lane lines, no passing stripes, gore stripes and edge stripes on roadways, frontage roads, all re-paved or sealed roadways and other pavement markings.

Performance Guideline:

Striping should be scheduled to follow seal coats.

Coordinate with Maintenance Org Supervisor for sweeping. 1

Statewide Average Crew Size

Highway Worker HOT 1 / 2 / 3 / 4

Average Crew Size: 5

Equipment Options

Code Description

01 Pickup

03/04 Truck 25 Striping Machine

26 Striping Truck

51/52 Trailer

56 Arrow / Messageboard

57 Attenuator w/ Arrowboard

Material Options

Code Description

01T Paint - White (water-base)

02T Paint - Yellow (water-base)

03T Beads, reflective

Work Method

- 1. Place all necessary safety devices and signs.
- 2. Load paint and beads.
- 3. Broom ahead of striping machine, if necessary. ¹
- Stripe guidelines as required,
 Operating paint train as follows:
 Advance warning truck (if necessary) Striping machine with a follow up truck.
- 5. Clean up and service equipment.
- 6. Pickup safety devices and signs.

Statewide Average Accomplishment

247.39 - Gallons

Notes:

- 1. Maintenance ORGS are responsible for sweeping, reported on **Activity 1507**.
- 2. When performing the following activities report under:

Chip Seal, report under **Activity 402-H**Crack Seal, report under **Activity 402-R**

Micro Seal, report under Activity 402-M

Arizona Department of Transportation	Program Number:	400
ITD - Highway Maintenance	Activity Number:	403
Performance Guideline - PeCoS	Effective Date:	7/1/07

Special Pavement Marking

Description and Purpose:

Paint / tape crosswalks, channelization and other pavement messages, markings, and construction / maintenance detour markings.

Performance Guideline:

Special pavement marking shall be installed in accordance with ADOT specifications and drawings.

Statewide Average Crew Size

Highway Worker HOT 1 / 2 / 3 / 4

Average Crew Size: 4

Equipment Options

Code Description
01 Pickup
02/03/04 Truck
24 Hand Striper
25 Striping Machine
51/52 Trailer

Description

57 Attenuator w/ Arrowboard

Material Options

Code

01T	Paint - White (water-base) 1
02T	Paint - Yellow (water-base) 1
03T	Beads reflective
05T	Thermoplastic Marking Matr'l (Hot Melt)(LB)
49T	Thermopl Hot Melt Tape (Mrking Matr'l)
50T/51T	Thermoplastic Hot Melt Tp Symbol
	(4'-6'; 8' - 9.5')

Work Method

- 1. Place all necessary safety devices and signs.
- 2. Broom, layout and mark areas as required.
- 3. Remove safety devices and signs after work is completed.
- 4. Clean up and service equipment.

Statewide Average Accomplishment

433.81 - Square Feet

Notes:

- 1. When paint is being used, use **Suffix letter "T"**.
- 2. Convert materials measured by gallons or pounds to Sq. Feet.
- 3. When performing the following activities report under:

Chip Seal, report under **Activity 403-H**Crack Seal, report under **Activity 403-R**Micro Seal, report under **Activity 403-M**

	W	400
Arizona Department of Transportation	Program Number:	400
TD - Highway Maintenance Performance Guideline - PeCoS	Activity Number: Effective Date:	404 7/1/08
Activity:	Effective Date.	77 17 00
	rk Order	
Description and Purpose:		
Installation of new signs and/or removal as requested by T Proper safety devices and signs shall be used in every case		
Performance Guideline:		
Complete work order in accordance with ADOT specification	s and drawings.	
Statewide Average Crew Size	Work Method	
Highway Worker HOT 1 / 2 / 3 / 4	Coordinate sign request or work routine work schedules.	c order with
Average Crew Size: 2	routine work schedules.	
Equipment Options		
Code Description		
02/03/04 Truck 71 Compressor		
Material Options		
Code Description		
 Delineator Post / Std (w/ Nuts, Bolts, etc.) Telespar (Sq. Sign Tubing) Sign (Sq. Ft.) Sign Post (Linear Ft.) Slip Base Assembly 		
Statewide Average Accomplishment		
33.58 - Se	uare Feet	
Notes:		
 Initial signing on new roadways shall be reported Signs damaged by accident shall be reported on 		

Avizana Danautmant of Transpartation	II p	Ni	400
Arizona Department of Transportation ITD - Highway Maintenance		ogram Number: tivity Number:	400 405
Performance Guideline - PeCoS		ective Date:	7/1/08
Activity:	Liiv	selive Date.	77 17 00
Inspection, Signs /	Pavement Markings		
Description and Purpose:			
24 times per year conduct day or night inspection of existir	g signs.		
Performance Guideline:			
To ensure signs and pavement markings are performing as	required.		
Designate type of inspection by using one of the following : A. Signs B. Pavement marking / stripe	uffix letters:		
Statewide Average Crew Size	Work Method		
Highway Worker HOT 1 / 2 / 3 / 4 Average Crew Size: 2 Equipment Options Code Description 01 Pickup 02 Truck Material Options Code Description N/A	Schedule night condensation is Circuits should I roadways are w	be scheduled so all rorked monthly. ning and pavement	assigned
Statewide Average Accomplishment			
87.77	Miles		
Notes:			
Report to ORG Supervisor areas of deficiency.			

Arizona Department of Transportation ITD - Highway Maintenance Performance Guideline - PeCoS	A	rogram Number: ctivity Number: ffective Date:	400 406 7/1/08
Activity:	11		
	Sign Maintenance		
Description and Purpose:			
261 times per year repair and replace existing	g signs.		
Performance Guideline:			
Assigned sign routes should be worked at lea Suffix letters will be used to designate reasor		sign deficiencies.	
Statewide Average Crew Size	Work Method		
Average Crew Size: 2 Equipment Options Code Description 02 Truck 56 Arrowboard 57 Attenuator w/ Arrowboard 71 Compressor Material Options Code Description 09T Telespar(Sq. Sign Tubing) 13T Sign (Sq. Ft.) 22T Sign Post (Lin. Ft.) 26T Slip Base Assembly	2. Circuits should roadways are v 3. Coordinate sign schedules.	ssary safety devices and the scheduled so all a worked monthly. In request with routing devices and signs.	assigned
Statewide Average Accomplishment			
	66.28 - Square Feet Sign		
· ·	be used to designate reason for maint	· ·	
B. Snow plow damage (406-0) C. Wind damage (406-0) D. Sun damage (406-0) F. State forces damage	J. Washing Signs K. Changing Posts	lism damage (406-G) s (406-J) s to new Specs (406	

Arizona Department of Transportation	Suffix Required	Program Number:	400
ITD - Highway Maintenance		Activity Number:	407
Performance Guideline - PeCoS		Effective Date:	7/1/08

Pavement Preparation

Description and Purpose:

Prepare pavement surfaces prior to new striping. All work shall be accomplished according to current ADOT standards.

Performance Guideline:

Suffix letters will be used to designate type of preparation being accomplished. ² Coordinate with Maintenance Org Supervisor for sweeping. ³

Coordina	te with Maintenance Org Supervisor for sweeping.	3	
Statewide	e Average Crew Size	Work N	Method
Highway HOT 1 / 2		1. 2.	Place all necessary safety devices and signs. Broom, remove grindings, layout and mark areas as required. ³
Average	Crew Size: 4	3.	Remove safety devices and signs after work is completed.
Equipment		4.	Clean up and service equipment.
Code	Description		
01	Pickup		
02/04	Truck		
21	Broom, SP		
56	Arrowboard		
57	Attenuator w/ Arrowboard		
71	Compressor		
Material O	ptions		
Code	Description		
18T 24T	Foil Backed Pavement Tape Temporary Pavement Markers (TABS)		

Statewide Average Accomplishment

1,944.74 - Linear Feet 2

- 1. All grindings shall be picked up and disposed of properly.
- 2. Statewide Average Accomplishment can vary greatly depending on type of work being accomplished. Use the following Suffix letters to designate type of preparation being accomplished:
 - C. Spotting centerline & edgeline prior to striping, including layout time (407-C).
 - D. Sweeping for striping (407-D).
 - I. Removal of highway paint (407-I).
- 3. Maintenance Orgs may be used for sweeping, reporting under on **Activity 1507**.

Arizona Department of Transportation

ITD - Highway Maintenance

Performance Guideline - PeCoS

Suffix Required
Activity Number: 400
Activity Number: 408
Effective Date: 7/1/08

Activity:

Raised / Recessed Pavement Marking

Description and Purpose:

Remove and/or install pavement markings.

Performance Guideline:

Regional Traffic Engineer assigns areas to be done.

Statewide Average Crew Size Work Method

Highway Worker HOT 1 / 2 / 3 / 4

Average Crew Size: 5

Equipment Options

Code Description

- 01 Pickup 02/03/04 Truck
 - 10 Grader11 Loader
 - 21 Broom
 - 56 Arrowboard / Message
 - 57 Attenuator w/ Arrowboard
 - 72 Generator

Material Options

Code Description

07T Pavement Buttons (includes Adhesive)
RPM Recessed Pavement Marker
RPMC Recessed Pavement Marker Cover

Work Method "B" 1

- 1. Place all necessary safety devices and signs.
- 2. For raised pavement markers arrange for use of blade or loader from maint. ORG for removal.
- 3. For recessed pavement markers use a digging bar for removal.
- 4. Clean road surface after removal.
- 5. Remove all safety devices and signs.

Work Method "C" 1

- 1. Preheat glue machine at yard while loading signs, materials and generator.
- 2. Place all necessary safety devices and signs.
- 3. Broom, layout and mark area as needed.
- 4. Remove all safety devices and signs.
- 5. Clean and service equipment.

Statewide Average Accomplishment

196.00 - Pavement Markers

Notes:

1. Report only one method per Crew work report. Use appropriate suffix letter to designate Method used as follows:

When using **Work Method B** report as **Activity 408-B**. When using **Work Method C** report as **Activity 408-C**.

Arizona Department of Transportation	Suffix Required	Program Number:	400
ITD - Highway Maintenance		Activity Number:	409
Performance Guideline - PeCoS		Effective Date:	7/1/08
A - 41: - 14: -			

Other Traffic Maintenance

Description and Purpose:

N/A

Performance Guideline:

This activity shall be used only for sign or striping - related work which cannot be reasonably performed as Activities 401 through 408.

Proper safety devices and signs shall be used in every case where work involves exposure to traffic.

The following suffix letters shall be used:

- B. Opening / Closing Warning signs, etc.
- Loading / Unloading trucks preparing for following work day. ² D.
- Making signs ² G.
- Preparing foundation M.
- Special pavement marking (non-standard) N.
- Q. Removing brush from around signs
- Τ. Travel to/from work locations in order to begin work activity (Signing or Striping) ¹

This list is not all inclusive. Other unclassified traffic maintenance support work may be charged to this activity.

Statewide Average Accomplishment

4.13 - Labor Hours

- 1. Charge to route where the majority of work will be performed. DO NOT enter hours in the 'Travel' column of Daily work report.
- 2. When using suffix letter D, G for work in a Yard, use the closest valid location to the yard where the work is being accomplished.

Arizona Department of Transportation	Program Number:	400
ITD - Highway Maintenance	Activity Number:	421
Performance Guideline - PeCoS	Effective Date:	7/1/08

Statewide Stripe Inspection

Description and Purpose:

24 times per year inspection of centerline and edgeline stripes, establishing priority for maintenance striping of all state highways.

Performance Guideline:

All highways shall be inspected a minimum of once each year. Rating results of Good, Fair or Poor shall be determined. If poor, re-striping will be scheduled.

For LOS and Feature Inventory 34

Statewide Average Crew Size	Work Method
Highway Worker HOT 1 / 2 / 3 / 4 Average Crew Size: 2 Equipment Options Code Description 01 Pickup 57 Attenuator w/ Arrowboard	Visually inspect highway, as required. Retro-reflectometer readings may be taken to establish a numerical value for the rating. Take a reading every 10 miles; or, whenever there is a distinct change.
Material Options Code Description N/A Statewide Average Accomplishment	

78.24 - Driving Inspection Miles

- 1. When performing visual inspection, report as Activity 421-A.
- 2. When establishing ratings with a retro-reflectometer, report as **Activity 421-B**.
- 3. LOS on roadway, report as **Activity 421-C**.
- 4. Feature Inventory on roadway, report as **Activity 421-D**.
- 5. Report ratings shall be entered in the comments section of the work report.

Arizona Department of Transportation	Program Number:	400
ITD - Highway Maintenance	Activity Number:	422
Performance Guideline - PeCoS	Effective Date:	7/1/08

Guideline Painting (Large Striper) Tucson Crew

Description and Purpose:

261 times per year paint centerline, lane lines, no-passing stripes, edge stripe and channelization on all routes where the large striper can be used efficiently.

Performance Guideline:

Striping responsibilities are outlined by the state striping inventory.

Statewide	e Average Crew Size	vvork i	vietnoa
Highway HOT 1 / 2		1. 2.	Load paint and beads. Place all necessary traffic control devices and
Average (Crew Size: 6	3. 4.	signs. Stripe guidelines as required: Remove safety devices and signs after paint is
Equipment	t Options		dried.
Code	Description	5.	Clean and service equipment.
01	Pickup		
03	Truck		
05	Tractor		
26	Striping Truck		

Statewide Average Accomplishment

Beads reflective

515.56 - Gallons

Notes:

51/52

57

78

01T 02T

03T

91T

Material Options

Code Des

Trailer

Forklift

Description

Attenuator w/ Arrowboard

Paint, White (Water-base)

Paint, Yellow (Water-base)

Misc Marking Mat'l (NOC)

- 1. Breakdown or standby time of 1 hour or less while working on this activity shall be reported on this activity.
- 2. Breakdown or standby time exceeding 1 hour shall be reported on the applicable activity.
- 3. All travel time associated with **Activity 422** shall be reported on this activity.

Arizona Department of Transportation	Program Number:	400
ITD - Highway Maintenance	Activity Number:	423
Performance Guideline - PeCoS	Effective Date:	7/1/08

Guideline Painting (Large Striper) Holbrook Crew

Description and Purpose:

261 times per year paint centerline, lane lines, no passing stripes, edge stripe and channelization on all routes where the large striper can be used efficiently.

Performance Guideline:

Striping responsibilities are outlined by the state striping inventory.

|--|

Highway Worker HOT 1 / 2 / 3 / 4

Average Crew Size: 6

Equipment Options

Code Description

- 01 Pickup
- 03 Truck
- 05 Tractor
- 26 Striping Truck
- 51/52 Trailer
- 57 Attenuator w/ Arrowboard
- 78 Forklift

Material Options

Code Description

- O1T Paint, White (Water base)
- 02T Paint, Yellow (Water base)
- 03T Beads reflective
- 91T Misc Marking Mat'l (NOC)

Work Method

- 1. Load paint and beads.
- 2. Place all necessary traffic control devices and signs.
- 3. Stripe guidelines as required:
- 4. Remove safety devices and signs after paint is dried.
- 5. Clean and service equipment.

Statewide Average Accomplishment

872.43 - Gallons

- 1. Breakdown or standby time of 1 hour or less while working on this activity is reported on this activity.
- 2. Breakdown or standby time exceeding 1 hour shall be reported on the applicable activity.
- 3. All travel time associated with **Activity 423** shall be reported on this activity.

Arizona Department of Transportation	Program Number:	400
ITD - Highway Maintenance	Activity Number:	425
Performance Guideline - PeCoS	Effective Date:	7/1/08

Guideline Painting (Large Striper) Phoenix Crew

Description and Purpose:

261 times per year paint centerline, lane lines, no-passing stripes, edge stripe and channelization on all routes where the large striper can be used efficiently.

Performance Guideline:

Striping responsibilities are outlined by the state striping inventory.

Statewide Average Crew Size	Work Method

Highway Worker HOT 1 / 2 / 3 / 4

Average Crew Size: 6

Equipment Options

Code Description

- 01 Pickup
- 03 Truck
- 05 Tractor
- 26 Striping Truck
- 51/52 Trailer
- 57 Attenuator w/ Arrowboard
- 78 Forklift

Material Options

Code Description

- 01T Paint, White (Water base)
- 02T Paint, Yellow (Water base)
- 03T Beads, Reflective
- 91T Misc Marking Mat'l (NOC)

- 1. Load paint and beads.
- 2. Place all necessary traffic control devices and signs.
- 3. Stripe guidelines as required:
- 4. Remove safety devices and signs after paint is dried.
- 5. Clean and service equipment.

Statewide Average Accomplishment

840.67 - Gallons

- 1. Breakdown or standby time of 1 hour or less while working on this activity is reported on this activity.
- 2. Breakdown or standby time exceeding 1 hour shall be reported on the applicable activity.
- 3. All travel time associated with **Activity 425** shall be reported on this activity.

Arizona Department of Transportation	Program Number:	400
ITD - Highway Maintenance	Activity Number:	450
Performance Guideline - PeCoS	Effective Date:	7/1/08

Accident Interstate Sign Repair / Replacement

Description and Purpose:

Repair and/or replace interstate signs which have been damaged by accidents.

Performance Guideline:

All effort expended by maintenance personnel as the direct result of an accident shall be reported on this activity.

Statewide Average Crew Size

Highway Worker HOT 1 / 2 / 3 / 4

Average Crew Size: 3

Equipment Options

Code Description

02/03 Truck

08 Truck, Platform

09 Truck, Misc.

51/52 Trailer

73 Welder

83 Mixer

Material Options

Code Description

09T Telespar

10T Breakaway sign posts

13T Signs

26T Slip base assembly

27T Aluminum overlay panels

55T Demountable copy

17Z Interstate sign panel

91Z Misc Sign Mat'l

Work Method

- 1. Place all necessary traffic control devices and signs.
- 2. Replace broken letters, border, copy background, rivets and bolts as required.
- 3. Replace damaged aluminum panels as required.
- 4. Repair or replace posts and structures as required.
- 5. Remove traffic control devices and signs.

Statewide Average Accomplishment

37.68 - Square Feet (of Signs)

Notes:

1. Specific work performed shall be described in comments section on the daily work report.

Arizona Department of Transportation **Suffix Required** Program Number: 400 ITD - Highway Maintenance **Activity Number:** 451 Performance Guideline - PeCoS Effective Date: 7/1/08 Activity Regional / Interstate Sign Inspection Description and Purpose: 52 times per year inspect all signs on mainline interstate highways, cross roads and ramps for sign face condition, longevity of installations and damage or other factors which may affect readability. 1 Performance Guideline: Inspection shall be accomplished by interstate personnel during routine daily duties. Work Method Statewide Average Crew Size Highway Worker Method A: 2 HOT 1 / 2 / 3 / 4 1. Stop and conduct inspection of sign conditions Average Crew Size: 2 and all mounting hardware. 2. Loosen and cross torque all breakaway sign bolts on fuse plate and base plate as required. **Equipment Options** Code Description Clean out around bases as required. 3. 01 Method B: 2 Pickup 03 Truck 1. Driving inspection only. Material Options Code Description N/A Statewide Average Accomplishment 617.53 - Signs Notes: 1. Report only one method per Crew work report. Use appropriate suffix letter to designate Method used as

follows:

Work Method A report as Activity 451-A. Work Method B report as Activity 451-B.

A new work report is required when changing routes.

- 2. LOS on roadway, report as Activity 451-C.
- Feature Inventory on roadway, report as Activity 451-D. 3.
- 4. Some sign structures not on the mainline Interstate require special equipment and are maintained by the Interstate sign crew.

Arizona Department of Transportation ITD - Highway Maintenance Performance Guideline - PeCoS	Suffix Required	Program Number: Activity Number: Effective Date:	400 452 7/1/08
Activity:			
Interstate	e Sign Repair		
Description and Purpose:			
Repair and replace mainline interstate signs and/or sign s	tructures.		
Performance Guideline:			
Regulatory signs should be repaired as soon as possible f	or motorist safety.		
Statewide Average Crew Size	Work Method		
Highway Worker HOT 1 / 2 / 3 / 4 Average Crew Size: 3	2. Replace bro rivets and b 3. Replace da	y devices and signs. bken letters, border, co bolts as required. maged aluminum pane eplace bent posts and o	ls.
Code Description O2 Truck O8 Truck, Platform O9 Truck, Misc 51/52 Trailer 73 Welder 83 Mixer Material Options Code Description O9T Telespar (Sq. Sign tubing) 10T Breakaway Sign Posts 13T Signs 25T Luminaire Bracket 26T Slip Base Assembly 27T Aluminum Overlay Panels 55T Demountable Copy 17Z Sign Panels	members a 5. Clean out a	•	

Statewide Average Accomplishment

162.58 - Square Feet (of signs repaired)

- 1. Use the following suffix letters to designate any of the following type of work:
 - B. Repair snow damage to interstate signs use **Activity 452-B.**
 - C. District sign work use **Activity 452-C.**
 - D. Design change use **Activity 452-D**.
 - E. Repair of damage due to Snow plows Graders, Mowers, etc. use **Activity 452-E.**
- 2. Some sign structures not on the mainline interstate require special equipment and are maintained by the Interstate Sign Crew.
- 3. Signs damaged by accident shall be repaired and/or replaced on **Activity-450**.

Arizona Department of Transportation ITD - Highway Maintenance		Program Number: Activity Number:	400 454
Performance Guideline - PeCoS	erformance Guideline - PeCoS		
Activity:			
	nt Sign Inspection		
Description and Purpose:			
261 times per year inspect all signs on mainline interstate reflectivity.	highways, cross road	ds and ramps, to determ	ine their
Performance Guideline:			
Night driving inspection of all signs should be made at lead only when condensation is not present on sign faces.	st once a year. Nigh	t driving inspection shall	be performed
Statewide Average Crew Size	Work Method		
Highway Worker HOT 1 / 2 / 3 / 4 Average Crew Size: 2		te observing reflectivity ogns with poor reflectivity	
Equipment Options			
Code Description			
01 Pickup 02 Truck			
Material Options			
Code Description	=		
N/A			
Statewide Average Accomplishment			
2,409.	13 - Signs		
Notes: 1. Daytime inspection shall be reported on Activi	ty 451.		

Arizona Department of Transportation ITD - Highway Maintenance Performance Guideline - PeCoS	(DMD)	Program Number: Activity Number: Official Posts	400 456 7/1/08
Activity:	<u>(BMP)</u>	Effective Date:	7/1/08
	sh Interstate Signs		
Description and Purpose:			
52 times per year wash permanent & temporary reperiodic basis to remove oxidation, road film and c			signs on a
Performance Guideline:			
Signs shall be washed as needed to insure readabi	ility.		
Statewide Average Crew Size	Work Method		
Highway Worker HOT 1 / 2 / 3 / 4 Average Crew Size: 3 Equipment Options Code Description 02 Truck 09 Truck, Misc. Material Options Code Description 16T Sign Soap 40T Vandalism Remover 41T Graffiti Cover Paint	require 2. Wash s 3. Make e		
Statewide Average Accomplishment			
	369.40 - Sq. Ft.		
Notes: 1. When Material Code " 40T " vandalism i	remover is used, report as	s Activity 456-A.	

Arizona Department of Transportation		Program Number:	400
ITD - Highway Maintenance		Activity Number:	458
Performance Guideline - PeCoS	<u>(BMP)</u>	Effective Date:	7/1/08

Install Interstate Signs

Description and Purpose:

Remove, modify, fabricate and install interstate signs as requested by the Traffic Engineer on sign work orders. Install and remove clearance signs.

Performance Guideline:

Signs shall be erected in accordance with ADOT Standard Specifications and Drawings.

Statewide Average Crew Size

Highway Worker HOT 1 / 2 / 3 / 4

Average Crew Size: 3

Equipment Options

Code Description

02/03 Truck

- 08 Truck, Platform
- 09 Truck, Misc.
- 56 Arrow / Messageboard
- 73 Welder
- 83 Mixer

Material Options

Code Description

- 09T Telespar
- 10T Breakaway sign post
- 13T Sign (Sq. Ft.)
- 27T Aluminum overlay panels
- 55T Demountable Copy
- 60T Rebar Cages
- 01X Portland cement concrete
- 11X Misc. aggregate/cement (Dry mix)
- 17Z Interstate sign panel
- 91Z Sign material, misc.

Work Method

- Place all necessary traffic control devices and signs.
- Fabricate new sign and/or posts in yard; fabricate rebar cages.
- Make footings as required.
- 4. Remove or install sign, breakaway post, or structure.
- 5. Remove traffic control devices and signs.

Statewide Average Accomplishment

163.29 - Square Feet

- 1. Sign damage shall be repaired or replaced on Activity 452.
- 2. Some sign structures not on the mainline interstate require special equipment and are maintained by the interstate sign crew.

Arizona Department of Transportation	Suffix Required	Program Number:	400
ITD - Highway Maintenance		Activity Number:	459
Performance Guideline - PeCoS	<u>(BMP)</u>	Effective Date:	7/1/08

Other Interstate Sign / Stripe Maintenance

Description and Purpose:

N/A

Performance Guideline:

This activity shall be used only for Interstate sign and stripe - related work which cannot be reasonably performed as **Activities 421 through Activities 458**.

Proper safety devices and signs shall be used in every case where work involves exposure to traffic.

The following suffix letters shall be used:

- B. Prepare foundation
- D. Loading / unloading trucks preparing for following work day²
- E. Assisting fabrication sign shop²
- F. Paint interstate sign structures
- G. Prepare signs in yard²
- H. Prepare special use signs in yard for contractor²
- T. Travel to / from work locations in order to begin work activity (Signing or Striping)¹

This list is not all inclusive. Other unclassified interstate sign and stripe support work may be charged to this activity.

Statewide Average Accomplishment

15.15 - Labor Hours

- 1. Charge to route where the majority of work will be performed. DO NOT enter hours in the 'Travel' column of Daily work report.
- 2. When using suffix letter D, E, G, or H for work in a Yard, use the closest valid location to the yard where the work is being accomplished.

	Activity Number:	501
	Effective Date	
	Effective Date:	7/1/08
ate Material Cut	ting	
T sign specification	S.	
Work Method		
minimi 2. Cut sto require 3. Deburr	um blanks as ng. e and sand pape	
2.53 - Square Fe	et	
	T sign specification Work Method 1. Check minimi 2. Cut storequire 3. Deburr 4. Load of	 Check work order to determine whi minimize scrap waste. Cut stock to size and radius alumin required, by punching or saw cuttir Deburr all aluminum edges with file

Arizona Department of Transportation ITD - Highway Maintenance Performance Guideline - PeCoS	<u>(BMP)</u>	Program Number: Activity Number: Effective Date:	500 503 7/1/08
Activity:	Screen Printing		
Description and Purpose:			
Print standard messages, symbols and borders o	n traffic sign blanks o	or cut to size reflective sheeti	ng
Performance Guideline:			
Signs shall be printed in accordance with ADOT s	sign specifications.		
Statewide Average Crew Size	Work Method		
Highway Worker HOT 1 / 2 / 3 / 4 Average Crew Size: 2 Equipment Options Code Description 70 Compressor	2. Select 3. Check 4. Prepa 5. Print s signs 6. Wash 7. De-ra wareh 8. Assist conve	gn face sheeting to correct sign proper screen and set up managements. Spelling. The screening ink. The sign faces on blanks. Place pondry racks. The ink from screens and equipments and sort printed signs and the signs and pouse pickup. The printer with loading and unloading port carts to drying room.	rinted faces or nent. faces for
Material Options Code Description 05Z Screen Ink 06Z Screen ink, transparent 11Z Reflective sheeting/Engr grade (Type 12Z Reflective sheeting/Type 3 or 4 grade 24Z Reflective sheeting/S.E.G. (Type 2)			
25Z Reflective Sheeting/Prizmatic (Type 9) 91Z Sign Matr'l misc. / NOC)		
Statewide Average Accomplishment			
1,	134.57 - Square Fe	et	
Notes: N/A			

Arizona Department of Transportation TD - Highway Maintenance		Program Number: Activity Number:	500 504
Performance Guideline - PeCoS	<u>(BMP)</u>	Effective Date:	7/1/08
Activity:			
Design	and Fabricate Print	Screens	
Description and Purpose:			
Design sign messages and symbols and fabrica	te screens for sign pro	oduction.	
Performance Guideline:			
Sign messages, letters and symbols shall confo	rm to ADOT sign spec	ifications.	
Statewide Average Crew Size	Work Method		
Graphic Designer 1			
Average Crew Size: 1	2. Check 3. Tensi fabric 4. Apply 5. Trans	are design and artwork. k Spelling. on fabric to manufacturer spectoscreen frame. photo emulsion to tensioned sfer design onto screen using sure table.	screen.
Equipment Options		away excess emulsion.	
Code Description	7. Block	out excess open areas in scre	een with block out
N/A			
Material Options			
Code Description			
08Z Polyester			
91Z Sign Mat'l Misc. / NOC			
State the Assessment State and			
Statewide Average Accomplishment			
	59.22 - Square Fee	et	
Notes:			
1. Screen Reclamation shall be reported	d on Activity 509-S .		

rizona Department of Transportation FD - Highway Maintenance		Program Number: Activity Number: Effective Date:	500 506
erformance Guideline - PeCoS	rmance Guideline - PeCoS		
Activity:	Dofloative Chae	ting	
	Reflective Shee	-ting	
escription and Purpose:			
dhere reflective sheeting to sign substrate material affix letters, borders and symbols.	als using squeeze i	roll application machines. Use	the same proce
erformance Guideline:			
eflective and opaque sheeting shall be applied in	accordance with m	nanufacturer's specifications.	
tatewide Average Crew Size	Work Method		
pplicator Operator			
verage Crew Size: 1	2. Feed 3. Trim 4. Delive area.	conveyor with precut substrat substrates through applicator excess sheeting from edges. er covered panels / sign blank et and maintain as required.	
Equipment Options	6. Clear	Area / Equipment Daily	
Code Description			
N/A			
Material Options			
Code Description			
02Z Aluminum			
11Z Reflective sheeting / Engr grade			
12Z Reflective sheeting / High Intensity13Z Film sheeting			
20Z Refurbished aluminum			
24Z Reflective sheeting / S.E.G.			
25Z Reflective sheeting / Prizmatic			
91Z Sign Matr'l Misc. / NOC			
tatewide Average Accomplishment			
1,56	0.72 - Square F	eet	
lotes:			
N/A			

Arizona Department of Transportation		Program Number: Activity Number:	500
TD - Highway Maintenance Performance Guideline - PeCoS			507 7/1/08
Activity:			
	reen Frame - OR	G 9673 ONLY (NEW)	
Description and Purpose:			
Adhere reflective sheeting to sign substrate m Use the same process to affix letters, borders		eeze roll application machines.	
Performance Guideline:			
Used for Fabrication of screen frames			
Statewide Average Crew Size	Work Me	thod	
Applicator Operator Average Crew Size: 1	2.	Cut Aluminum Tubing Welding Grinding in Preparation for applying	g substrate
Equipment Options Code Description 73 Welder			
PE98 Grinder PE98 Aluminum Modification Cutter			
Material Options			
Code Description			
21Z Aluminum Tubing			
Statewide Average Accomplishment			
	75 - 100 Squar	e Feet	
Notes:			
N/A			
IV/ <i>P</i> A			

Arizona Department of Transportation ITD - Highway Maintenance Performance Guideline - PeCoS			Program Number: Activity Number: Effective Date:	500 508 7/1/08
Activity:			Effective Date.	77 1708
	Sign Pack	aging		
Description and Purpose:				
Prepare signs for pick up by District.				
Performance Guideline:				
All signs intended for roadway use shall be bar co	oded. All sig	ns shall be p	rotected for shipment or	storage.
Statewide Average Crew Size	Work	Method		
Fabricator Average Crew Size: 1 Equipment Options Code Description N/A	1. 2. 3. 4. 5. 6. 7. 8.	Apply bar of Apply clear Place foam Place packs on pallet. Initial S.F.O At pick up,	for quality. code to sign. overlay to bar code. sheet over sign face or aged sign in District bin obtain District signature S.F.O. copies according t	for pick up or stac
Material Options				
Code Description				
N/A				
Statewide Average Accomplishment				
	142.83 - Sq	uare Feet		
Notes:		aare reet		
N/A				

Arizona Department of Transportation	Suffix Required	Program Number:	500
TD - Highway Maintenance		Activity Number:	509
Performance Guideline - PeCoS	<u>(BMP)</u>	Effective Date:	7/1/08
Activity:			
C	Other Sign Fabrication		
Description and Purpose:			
This activity shall be used only for sign fabrication Activities 501 through 508 or 510 through		cannot be reasonably pe	erformed as
Performance Guideline:			
The following suffix letters shall be used:			
C. Hand cut sign F. Hinge folding I. Shipping and K. Miscellaneous	signs receiving fabrication Bar-code labels nation	rication may be charged	
Statewide Average Accomplishment			
	20.24 - Labor Hours		
Notes:			
wotes.			
N/A			

510
7/1/08
S.

Arizona Department of Transportation			Program Number:	500					
ITD - Highway Maintenance			Activity Number:	511					
Performance Guideline - PeCoS			Effective Date:	7/1/08					
Activity:									
Weeding and Application									
Description and Purpose:									
Layout, plot, weed, apply various sign legends for Highway signs and Special Project signs.									
Performance Guideline:									
Highway signs shall conform to ADOT manual and MU requirements.	Highway signs shall conform to ADOT manual and MUTCD specifications. Special project signs shall meet customer requirements.								
Statewide Average Crew Size	Work Me	ethod							
Y	1								
Fabricator			pply transfer tape.	Apply to substrate.					
	2.	Check spellir	ng.						
Average Crew Size: 1									
Equipment Options	<u>i </u>								
Code Description	1								
N/A									
Material Options	4								
Code Description	4								
Code Description									
N/A									
Statewide Average Accomplishment									
16.23	3 - Squar	e Feet							
Notes:									
N/A									

P			n	
Arizona Department of Transportation	_	_	Program Number:	500
ITD - Highway Maintenance Performance Guideline - PeCoS	(BMP)		Activity Number: Effective Date:	512 7/1/09
Activity:	(DIVIE)		Епесиче рате.	7/1/08
	ıminum Wa	shing		
Description and Purpose:				
Draw aluminum, wash as needed and dry.				
Performance Guideline:				
Clean aluminum as required.				
Statewide Average Crew Size	Work Me	ethod		
Fabricator (s)	1.		green scrub pad as nee	eded and dry.
	2.	Deliver to a	applicator room.	I
Average Crew Size: 2				I
				I
				I
Equipment Options				
Code Description				
· ·				
N/A				
Material Options				
Code Description				
91Z Sign Mat'l Misc. / NOC				
Charles Annual Annual Salarana				
Statewide Average Accomplishment				
	0.00 - Squa	re Feet		
Notes:				
N/A				

Arizona Department of Transportation ITD - Highway Maintenance Performance Guideline - PeCoS Activity:	Suffix Required	Program Number: Activity Number: Effective Date:	500 513 7/1/08						
Print Screen Inventory									
Description and Purpose:									
Maintain print screen inventory.									
Performance Guideline:									
All print screens shall be physically inventor	ried, numbered, checked and r	epaired quarterly.							
Statewide Average Crew Size	Work Method								
Fabricator	Method A	Method A: New Screens ¹							
Average Crew Size: 1	1 Propare an	Prepare and apply number tags to all screens.							
Average crew size.	·								
	2. Fill out and	 Fill out and turn in New Screen Form to update Place new screen in storage rack. 							
	3. Place new								
	Method B	: Existing Screens ¹							
Equipment Options	1 Make wine		al.a						
Code Description		 Make minor repairs or schedule remake as reported by Printer or Repair Ticket. Take quarterly physical inventory of print 							
N/A	2. Take quart screens.								
		utdated screens. Reuse fr	ames						
	when poss	ible.							
Material Options Codo Description									
Code Description									
N/A									
Statewide Average Accomplishment									
	4.76 - Labor Hours								
Notes:									
1. Report only one method per Cre	w Work Report. Use appropri	ate suffix letter to designa	ite method used as						
follows: When usina Work N	lethod A report under Activit	tv 513-A.							
	lethod B report under Activit								

Arizona Department of Transportation	Suffix Required	Program Number:	510
ITD - Highway Maintenance Performance Guideline - PeCoS		Activity Number:	5102
		Effective Date:	7/1/08
Activity:			Page 1 of 3
Routine Signal and Ligh	ting Maintenance / In	spection	
Description and Purpose:			
Inspect, clean, repair and adjust to maintain unit at optir	num designed efficiency.		
Performance Guideline:			
Call box locations:	Every 3 months		
Ramp metering, signal and bus stop locations:	Every 3 months		
Flashers and lighting locations:	Semi-annually		
Lighting locations:	Semi-annually		
Statewide Average Crew Size	Work Method		
Traffic Signal Lighting Tech I & II Traffic Signal Lighting Supervisor Average Crew Size: 1 Equipment Options Code Description 01 Pickup 02/03 Truck	2. Request loc 3. Perform ma with instruc activity.	ired traffic control de al police to direct traf intenance and repairs tions on the following ffic control devices.	fic as required s in accordance
Material Options			
Code Description			
99S Miscellaneous			
Statewide Average Accomplishment			
Call Boxes: 4 - 6 Units Traffic Signals: 2 - 4 Maint Units Lighting: 3 - 5 Maint Units Loop Repairs: 1 - 6 Units Flashers: 2 - 4 Units			
Notes: (Continu	ued On Page 2)		

Cianal Maintar	anno and Donair		(Continued)
Activity:			Page 2 of 3
Performance Guideline - PeCoS		Effective Date:	7/1/08
ITD - Highway Maintenance		Activity Number:	5102
Arizona Department of Transportation	Suffix Required	Program Number:	510

Signal Maintenance and Repair

(Continued)

Description and Purpose:

(Refer To Page 1)

Control box:

- 1. Check timing of all controllers as per timing card.
- 2. Clean all fixed components and wiring harnesses.
- 3. Tighten and secure all mounting hardware and terminal connection screws.
- 4. Check ventilating fans and thermostats. Install new dust filters.
- 5. Lubricate locks, ventilating fan motors and graphite the cabinet locks.
- 6. Check voltage and current for abnormal readings.
- 7. Solid state controllers, signal load units, detector amplifiers and flashers shall not be replaced on Activity 5102. Such units shall only be replaced when a failure occurs or when inspection of system reveals abnormalities. All equipment so replaced will have a report submitted to the control room with complete information regarding reason for replacement.
- 8. Recaulk controller cabinet, if necessary.
- 9. Remove graffiti from cabinet.4
- 10. Touch up cabinet paint.

Field:

- 1. Check alignment and operation of signal heads. Assure proper orientation of optically programmed and louvered signal heads.
- 2. Assure that all poles have hand hole covers.
- 3. Check condition of all pull boxes and covers.
- 4. Check condition and operation of all detectors.
- 5. Check pedestrian push buttons for proper operation.
- 6. Check that all push button stations have proper directional indications.
- 7. Replace inoperative LED's report under **Activity 5203-L**.
- 8. Make minor repairs to loops.
- 9. Check pole structures for rust or metal fatigue annually.
- 10. Check for missing pedestrian information stickers, replace any missing and/or damaged stickers.

Lighting P. M. I.

- 1. Use insulated tools where needed to tighten all breaker and contactor connections per manufacturer's specifications.
- 2. Check fan for proper operation if so equipped.
- 3. Cover PEC to energize lighting.
- 4. Measure voltage and current, record on cabinet PMI card.
- 5. Note any critical outages and report to supervisor for repair. Note non-critical outages for scheduled repair.
- 6. Clean out cabinet, clean or replace filter. Remove graffiti and lubricate locks.

(Continued on Page 3)

Performance Guideline - PeCoS		Effective Date:	7/1/08
ITD - Highway Maintenance		Activity Number:	5102
Arizona Department of Transportation	Suffix Required	Program Number:	510

Activity: Page 3 of 3

Signal Maintenance and Repair

(Continued)

Description and Purpose:

(Refer To Page 1)

Signal Loop Repairs

- 1. Locate and repair fault.
- 2. Reseal roadway as required.
- 3. Notify proper personnel to check system.
- 4. For a new loop, submit maintenance needed card for work beyond the scope of this activity to the supervisor.

Call Box Inspection and Repairs

- 1. Check voltage / amperes on batteries and solar panel and check all connectors.
- 2. Clean head piece and spray for insects.
- 3. Notify proper personnel to check system.
- 4. Inspect signing and clean debris and weeds around the call box.

Statewide Average Accomplishment

1.04 - Maintenance Units

Notes:

- 1. When performing this Activity on cabinets that use the new type "AMECO" relays, check all relays. Checks all relays visually and replace any with burned contacts.
- 2. The exceptions shall be any cabinets using these relays to flash intersection during preemption, shall be changed twice yearly.
- 3.. Attach repair tag with full description of failure for each defective or marginal component replaced. Return the item replaced to the electrical supply center for exchange.
- 4. All maintenance/inspection work to be reported as **Activity 5102** unless specified with the following suffix letters:

5102 - A Monitor / Change out **5102 - G** Graffiti

5102 - B Lighting **5102 - M** Extended Maint. Signal

5102 - C Call Boxes **5102 - U** UPS

5102 - D Traffic Signals Maint. **5102 - V** Video Detection

5102 - E Flashers

5. For extended signal maintenance - Semi Annual use **Activity 5203 - M**.

Arizona Department of Transportation
ITD - Highway Maintenance
Performance Guideline - PeCoS
Activity:

Program Number: 510
Activity Number: 5103
Effective Date: 7/1/08

Routine Variable Message Sign Maintenance / Inspection

Description and Purpose:

Inspect, clean & adjust to maintain unit at optimum designed efficiency.

Performance Guideline:

VMS Signs Minor: Every 6 months (2.5 hrs) per unit

Major: Every 12 months (5 hrs) per unit

Statewide Average Crew Size

Traffic Signal Lighting Tech I & II Traffic Signal Lighting Supervisor

Average Crew Size: 3

Equipment Options

Code Description

01 Pickup 02/03/04 Truck

57 Attenuator w/ Arrowboard

Work Method

- 1. Set up required traffic control devices.
- 2. Contact tunnel control & inform the the sign may be off during P.M.I.
- 3. Perform maintenance in accordance with manufacturers guidelines.
- 4. Document maintenance on maintenance card.
- 5. Test & observe all control systems.
- 6. Run test patterns.
- 7. Perform in accordance with the following instructions:
 - a. Clean and inspect the interior and exterior of sign, remove all graffiti.
 - b. Replace all filters.
 - c. Check P.E.C. Units.
 - d. Check telephone lines.
 - e. Check voltages and current for abnormal readings.
 - f. Run controller test and display patterns.
- 8. Remove traffic control devices.

Material Options

Code Description

99S Miscellaneous

Statewide Average Accomplishment

1.02 - Maintenance Units

Notes:

1. After hours response are to be reported on **Activity 5204**.

Arizona Department of Transportation	Program Number:	510
ITD - Highway Maintenance	Activity Number:	5104
Performance Guideline - PeCoS	Effective Date:	7/1/08
Activity:		
Routine Vehicle Loop Monitoring Systems	Maintenance / Inspect / Repair (FMS	System)

Description and Purpose:

52 times per year inspect, clean & adjust to maintain unit at optimum designed efficiency.

Performance Guideline:

Monitoring systems - Every 6 Months.

Statewid	e Average Crew Size
	ignal Lighting Tech I & II ignal Lighting Supervisor
Average	Crew Size: 1
Equipmer	nt Options
Code	Description
01	Pickup

Material Options

02

Code Description

05S Repair controller and Accessories

99S Miscellaneous

Truck

Work Method

- 1. Set up required traffic control devices.
- 2. Make repair, replacement on damaged or failed equipment.
- 3. Prepare repair tags for equipment returned for refurbishing.
- 4. Complete all required documentation including maintenance logs.
- 5. Perform in accordance with the following instructions:
 - a. Check controllers as per timing card.
 - b. Clean all fixed components and wiring harnesses.
 - c. Tighten all terminal connection screws.
 - d. Lubricate locks, fan motors, graphite the cabinet lock.
 - e. Check ventilating fans and thermostats, install new dust filters.
 - f. Check voltages and current for abnormal readings.
- Remove traffic control devices.

Statewide Average Accomplishment

1.12 - Features

Notes:

1. In events involving vehicular damage to state property, the area manager will see that a damage report, including estimated repair costs, is forwarded to Risk Management.

escription and Purpose:	Activity Number: 510 Effective Date: 7/1/0 Inal Systems Operations Review Optimum operational efficiency and fine tune as necessary.
ctivity: Coordinated Sig escription and Purpose: times per year monitor coordinated systems for coordinance Guideline: eview and adjust coordination programs.	nal Systems Operations Review
Coordinated Signescription and Purpose: times per year monitor coordinated systems for coordinated Guideline: eview and adjust coordination programs.	
escription and Purpose: times per year monitor coordinated systems for cerformance Guideline: eview and adjust coordination programs.	
times per year monitor coordinated systems for cerformance Guideline: eview and adjust coordination programs.	optimum operational efficiency and fine tune as necessary.
erformance Guideline: eview and adjust coordination programs.	optimum operational efficiency and fine tune as necessary.
eview and adjust coordination programs.	
tatewide Average Crew Size	
	Work Method
raffic Signal Lighting Tech I & II raffic Signal Lighting Supervisor verage Crew Size: 2 quipment Options Code Description 00 Sedan 01 Pickup	 Drive systems during peak hours and make notes possible trouble areas. Inspect controller and coordination equipment for correct programming and make adjustments as necessary. Record changes. Drive the system and note effects of change. Make additional changes as necessary and record changes.
aterial Options	
Code Description	
99S Miscellaneous	
tatewide Average Accomplishment	
0.70 - Coo	ordinated system per day
otes:	
N/A	
I W/ <i>[</i>]	

Arizona Department of Transportation		Program Number:	510
TD - Highway Maintenance Performance Guideline - PeCoS		Activity Number:	5108
Activity:		Effective Date:	7/1/08
-			
Routine Closed C	ircuit Video, Maintenan	ice / Inspection	
Description and Purpose:			
/ehicle Detection System: 3 times per year lesigned efficiency.	inspect and clean to main	tain unit at optimum desig	ın efficiency
Performance Guideline:			
Closed circuit video - every (4) four months.			
Statewide Average Crew Size	Work Method		
Traffic Signal Lighting Tech I & II Traffic Signal Lighting Supervisor Average Crew Size: 2	2. Perform ma instructions a. Clean all fix	ed components and lense d secure all mounting hard	vith the following s.
<u>cquipment Options</u> Code Description		djust all control systems. e cabinet locks.	
 Pickup Truck Truck, Misc. Arrow / Messageboard Attenuator w/ Arrowboard 	f. Replace equinspection of a complete a maintenance	age and current for abnorn uipment only when a failur of system reveals abnorma Il required documentation, te logs. Iffic control devices.	re occurs or wher ulities.
Material Options			
Code Description			
05S Repair controller & Accessories99S Miscellaneous			
Statewide Average Accomplishment	<u>"</u>		
	1.00 - Features		
Notes:			
N/A			
1977			

Arizona Department of Transportation		Program Number:	510
TD - Highway Maintenance Performance Guideline - PeCoS		Activity Number: Effective Date:	5110 7/1/08
Activity:			Page 1 of 2
LED Replace	ement in Traffic Siç	ınals	
Description and Purpose:			
l time per year maintain units at optimum designed e	efficiency.		
Performance Guideline:			
Wash, clean, adjust and relamp traffic signals as requincluded in this activity.	ired. Flashers, other	than those on illuminated	signs, are to be
Repair or replacement of any inoperative luminaries in		es, are reported on Activit	y 5255.
Statewide Average Crew Size	Work Method		
Traffic Signal Lighting Supervisor Average Crew Size: 2 Equipment Options Code Description 01 Pickup 02/03/04 Truck 56 Arrow / Messageboard 57 Attenuator w/ Arrowboard	reflectors, 3. Make insperaccordance page of thin 4. Do visual in 5. Submit ma work require activity to tesses	clean backplates, visors lenses and replace lamps. Ection and adjustments in with check list on the 2nd activity. Inspection of intersection. Intenance needed card for red beyond the scope of the supervisor. Infic control devices.	
Material Options Code Description	-		
35S Traffic Signal LEDs 99S Miscellaneous 40S LED's			
Statewide Average Accomplishment	II.		
	6.50 - LED's		
	inued on Page 2)		

Arizona Department of Transportation Program Number: 510 ITD - Highway Maintenance **Activity Number:** 5110 Performance Guideline - PeCoS Effective Date: 7/1/08 Activity: Page 2 of 2 **LED Replacement in Traffic Signals** Description and Purpose: Refer to Page 1 (Continued) **Activity 5110 Checklist** (Inspection Only) 1 1. Gaskets: Inspect for loose or missing gaskets. 2. Glassware: Inspect for cracked or broken glass. 3. Hardware: A. Apply lubricant to the threads of items being removed and replaced during the course of maintenance. B. Check backplate & visor mounting screws for tightness. 4. Mountings: Determine if heads are held rigidly in proper position. Sockets and receptacles: 5. Inspect for burnt parts and broken or worn insulation. Wiring: 6. Inspect for abrasions which might develop shorts or grounds. 7. Reflectors: Check for weatherproofing and corrosion.

8. Aerial junction boxes:

Check for weatherproofing and corrosion.

- 9. Signal heads:
 - A. Check alignment and operation of optically programmed signal heads.
 - B. If span wire mounted, check for hanger wear for 15' to 19' vertical clearance.
- 10. Pedestrian walk systems:

Check operation and alignment.

Notes:

1. Repairs being accomplished, report on **Activity 5203**.

Arizona Department of Transportation ITD - Highway Maintenance Performance Guideline - PeCoS		Program Number: Activity Number: Effective Date:	510 5111 7/1/08
Activity:		Lifective Date.	Page 1 of 2
	Maintain High Mast I	_ighting	
Description and Purpose:			
261 times per year inspect all high mas	t lighting assemblies.		
Performance Guideline:			
Insure all locking mechanisms are greas cables adjusted to ensure smooth opera		=	d; lowering / raisin
Statewide Average Crew Size	Work Method		
Traffic Signal Lighting Tech I & II Traffic Signal Lighting Supervisor Average Crew Size: 2	2. See	up traffic control. Check List (Page 2) ove traffic control devices.	
Equipment Options Code Description			
Code Description 01 Pickup 02 Truck 09 Truck, Misc 56 Arrow / Messageboard 57 Attenuator w/ Arrowboard			
Material Options			
Code Description			
99S Miscellaneous			
Statewide Average Accomplishment	1		
	9.20 - Feature	s	

Performance Guideline - PeCoS Activity:	Effective Date:	7/1/08 Page 2 of 2
ITD - Highway Maintenance	Activity Number:	5111
Arizona Department of Transportation	Program Number:	510

Maintain High Mast Lighting

Description and Purpose:

WORK METHOD CHECK LIST

- 1. Check base bolts and base for corrosion, and that nuts are tight.
- 2. Check cotter key in swivel assembly, making sure it is spread apart.
- 3. Check twist locks for corrosion.
- 4. Check that strain relief is adjusted properly.
- 5. Check cable for broken strnds, kinks and flat spots. (Oil as needed)
- 6. Check ring for proper assembly and that it is level.
- 7. Check strand vice assembly for proper installation.
- 8. Check luminaries, mounting arms for alignment and that the bolts are tight.
- 9. Check cable clamps for proper installation.
- 10. Clean and grease locking pins.
- 11. Check strain relief on power cable at the J box on ring.
- 12. Check the cable on drum for alignment while raising ring.
- 13. Make sure locking pins engage into the locked position.

Notes:

1. Due to the variation of pole locations, traffic control will be discussed prior to work.

Only 20% of an ORG feature inventory, (T/S-rounded off to even in This includes service to structures for highway lighting. Non-galvanized freeway flashers, other than those on an illuminate Statewide Average Crew Size Work Method Traffic Signal Lighting Tech I & II Traffic Signal Lighting Supervisor 2. Rem 3. Appl a. Pole b. Sign visor head b. Sign visor head of the policy o	effects of corrosion and to restore proper tersections), will be painted in any one year. d sign, are to be included in this activity. p required traffic control devices. pove deteriorated paint to expose original surface primer and paint to traffic signal features: - Aluminum al heads and mounting, brackets and fittings, s, pedestrian push button housings, pedestrian s and backplates - flat black.
Description and Purpose: 12 times per year paint to protect non-galvanized surfaces from the appearance. Performance Guideline: Only 20% of an ORG feature inventory, (T/S-rounded off to even in This includes service to structures for highway lighting. Non-galvanized freeway flashers, other than those on an illuminate Statewide Average Crew Size Work Method Traffic Signal Lighting Tech I & II Traffic Signal Lighting Supervisor Average Crew Size: 2 Average Crew Size: 2 Equipment Options Code Description 01 Pickup 02/03/04 Truck 08 Truck, Platform 09 Truck, Misc. 56 Arrow / Messageboard 57 Attenuator w/ Arrowboard 71 Compressor Material Options Material Options	effects of corrosion and to restore proper tersections), will be painted in any one year. d sign, are to be included in this activity. p required traffic control devices. pove deteriorated paint to expose original surface primer and paint to traffic signal features: - Aluminum al heads and mounting, brackets and fittings, s, pedestrian push button housings, pedestrian s and backplates - flat black.
12 times per year paint to protect non-galvanized surfaces from the appearance. Performance Guideline: Only 20% of an ORG feature inventory, (T/S-rounded off to even in This includes service to structures for highway lighting. Non-galvanized freeway flashers, other than those on an illuminate statewide Average Crew Size Work Method Statewide Average Crew Size Traffic Signal Lighting Tech I & II Traffic Signal Lighting Supervisor Average Crew Size: 2 Average Crew Size: 2 Average Crew Size: 2 Equipment Options O1 Pickup O2/03/04 Truck O8 Truck, Platform O9 Truck, Misc. 56 Arrow / Messageboard 57 Attenuator w/ Arrowboard 71 Compressor Material Options Material Options	tersections), will be painted in any one year. d sign, are to be included in this activity. p required traffic control devices. ove deteriorated paint to expose original surface of primer and paint to traffic signal features: - Aluminum al heads and mounting, brackets and fittings, s, pedestrian push button housings, pedestrian s and backplates - flat black.
Appearance. Performance Guideline: Only 20% of an ORG feature inventory, (T/S-rounded off to even in This includes service to structures for highway lighting. Non-galvanized freeway flashers, other than those on an illuminate Statewide Average Crew Size Traffic Signal Lighting Tech I & II Traffic Signal Lighting Supervisor Average Crew Size: 2 Equipment Options Code Description O1 Pickup O2/03/04 Truck O8 Truck, Platform O9 Truck, Misc. 56 Arrow / Messageboard 57 Attenuator w/ Arrowboard 71 Compressor Material Options Material Options	tersections), will be painted in any one year. d sign, are to be included in this activity. p required traffic control devices. ove deteriorated paint to expose original surface of primer and paint to traffic signal features: - Aluminum al heads and mounting, brackets and fittings, s, pedestrian push button housings, pedestrian s and backplates - flat black.
Traffic Signal Lighting Tech I & II Traffic Signal Lighting Supervisor Average Crew Size: 2 Equipment Options Code Description 01 Pickup 02/03/04 Truck 08 Truck, Platform 09 Truck, Misc. 56 Arrow / Messageboard 57 Attenuator w/ Arrowboard 71 Compressor Material Options 1. Set u 2. Rem 3. Appl a. Pole b. Sign visor head 4. High c. Paint 5. Subn the s 6. Rem 6 Material Options	p required traffic control devices. ove deteriorated paint to expose original surface primer and paint to traffic signal features: - Aluminum al heads and mounting, brackets and fittings, so, pedestrian push button housings, pedestrian so and backplates - flat black.
This includes service to structures for highway lighting. Non-galvanized freeway flashers, other than those on an illuminate Statewide Average Crew Size Work Method Traffic Signal Lighting Tech I & II Traffic Signal Lighting Supervisor Average Crew Size: 2 Equipment Options Code Description O1 Pickup 02/03/04 Truck 08 Truck, Platform 09 Truck, Misc. 56 Arrow / Messageboard 57 Attenuator w/ Arrowboard 71 Compressor Material Options Work Method 1. Set of a service s	p required traffic control devices. ove deteriorated paint to expose original surface primer and paint to traffic signal features: - Aluminum al heads and mounting, brackets and fittings, so, pedestrian push button housings, pedestrian so and backplates - flat black.
Traffic Signal Lighting Tech I & II Traffic Signal Lighting Supervisor Average Crew Size: 2 Equipment Options Code Description 01 Pickup 02/03/04 Truck 08 Truck, Platform 09 Truck, Misc. 56 Arrow / Messageboard 57 Attenuator w/ Arrowboard 71 Compressor Material Options 1. Set u 2. Rem 3. Appl a. Pole b. Sign visor head 4. High c. Paint 5. Subn the s 6. Rem 6 Material Options	ove deteriorated paint to expose original surface primer and paint to traffic signal features: - Aluminum I heads and mounting, brackets and fittings, s, pedestrian push button housings, pedestrian s and backplates - flat black.
Traffic Signal Lighting Supervisor Average Crew Size: 2 Equipment Options Code Description 01 Pickup 02/03/04 Truck 08 Truck, Platform 09 Truck, Misc. 56 Arrow / Messageboard 57 Attenuator w/ Arrowboard 71 Compressor 2. Rem 3. Appl a. Pole b. Sign visor head 4. High c. Paint 5. Subn the s 6. Rem 6 6. Rem 6 Material Options	ove deteriorated paint to expose original surface primer and paint to traffic signal features: - Aluminum I heads and mounting, brackets and fittings, s, pedestrian push button housings, pedestrian s and backplates - flat black.
Code Description O1 Pickup O2/03/04 Truck O8 Truck, Platform O9 Truck, Misc. 56 Arrow / Messageboard 57 Attenuator w/ Arrowboard 71 Compressor 4. High a. Use s and f b. Apply c. Paint 5. Subn the s 6. Remo	
and to be compared to the state of the state	way lighting
01 Pickup 02/03/04 Truck 08 Truck, Platform 09 Truck, Misc. 56 Arrow / Messageboard 57 Attenuator w/ Arrowboard 71 Compressor	olvent to clean pole and mast arm free of grease, sca preign material.
02/03/04 Truck 08 Truck, Platform 5. Subn 09 Truck, Misc. 56 Arrow / Messageboard 57 Attenuator w/ Arrowboard 71 Compressor Material Options c. Paint 5. Subn the s 6. Remo	primer to bare spots.
09 Truck, Misc. the s 56 Arrow / Messageboard 6. Remo 57 Attenuator w/ Arrowboard 71 Compressor	service structure as needed.
56 Arrow / Messageboard 6. Remo 57 Attenuator w/ Arrowboard 71 Compressor Material Options	it maintenance needed card for work required beyon cope of this activity.
71 Compressor Material Options	ve traffic control devices.
Material Options	
Code Description	
99S Miscellaneous	
Statewide Average Accomplishment	
5.90 - Feature	
Notes:	3
N/A	3
	3

Arizona Department of Transportation TD - Highway Maintenance		Program Number: Activity Number:	510 5122
Performance Guideline - PeCoS		Effective Date:	7/1/08
Activity:			
1	Replace Roadway Dete	ection	
Description and Purpose:			
Replacement of roadway detection and/or lo	oop lead-in in order to res	tore signal units to normal ope	rating condition.
Performance Guideline:			
Replace / Repair roadway detection not in o	perating condition.		
Statewide Average Crew Size	Work Method		
Traffic Signal Lighting Tech I & II Traffic Signal Lighting Supervisor Average Crew Size: 3	2. Measur 3. Saw loo 4. Install 5. Clean a	required traffic control devices re and mark road for loop dime op and blow dry. wire and cover with loop seala and secure area. e traffic control devices.	ensions.
Code Description O1 Pickup O2/03/04 Truck 50 Water Tank 51 Trailer 56 Arrow / Messageboard 57 Attenuator w/ Arrowboard 71 Compressor			
97 Concrete Saw			
Material Options Code Description			
06S Wire F/Loops 99S Miscellaneous			
Statewide Average Accomplishment	<u> </u>		
	2.25 - Loops		
Notes:			
N/A			

Arizona Department of Transportation		Program Number:	510
TD - Highway Maintenance Performance Guideline - PeCoS		Activity Number: Effective Date:	5126
		Effective Date:	7/1/08
Activity:			
	abinet Quality Testing &	Evaluation	
Description and Purpose:			
12 times per year both operational and environ performed.	mental testing and evaluat	tion using ADOT and NEMA	standards is
Performance Guideline:			
This activity is limited to quality control testing equipment prior to installation; and/or turning i		_	and related
Statewide Average Crew Size	Work Method		
Traffic Signal Lighting Tech I & II Traffic Signal Lighting Supervisor	See cabine	t testing procedures	
Average Crew Size: 1			
Equipment Options			
Code Description			
NIZA			
N/A			
Material Options			
Code Description			
OOC Missellessess			
99S Miscellaneous			
Ctotouride Average Assertable and			
Statewide Average Accomplishment			
	1.40 - of Cabinet		
Notes:			
Quality testing of cabinets in field price Accomplishment would be 100% for cabinets.	~	ise, report as Activity 512	26-C.

Arizona Department of Transportation ITD - Highway Maintenance Performance Guideline - PeCoS		Program Number: Activity Number: Effective Date:	510 5130 7/1/08
Activity:			
Re	pair FMS Equipment		
Description and Purpose:			
Evaluate condition and age of equipment, repair a	nd return to original wor	king condition, if cost effe	ective to do so.
Performance Guideline:			
Insure that all equipment is evaluated and tested conditions which meet all manufacturers as well a			o proper operatin
Statewide Average Crew Size	Work Method		
Traffic Signal Lighting Tech I & II Traffic Signal Lighting Supervisor Average Crew Size: 1	warehouse. 2. Evaluate co 3. Return to el 4. Repair defe	ected defective equipmen ndition and age of equipm ectrical warehouse, if und ctive equipment, if cost ef ired and tested equipmen	ent. er warranty. fective to do so.
Equipment Options			
Code Description N/A			
Material Options			
Code Description 99S Miscellaneous			
Statewide Average Accomplishment			
	1.54 - Units		
Notes: N/A			

Arizona Department of Transportation	Suffix Required	Program Number:	510
ITD - Highway Maintenance		Activity Number:	5150
Performance Guideline - PeCoS		Effective Date:	7/1/08

Activity: Page 1 of 2

Other Traffic Signal / Lighting Roadway Activities

Description and Purpose:

This activity shall be used only for traffic signal/lighting related work which cannot be reasonably performed as **Activities 5102 through 5171**. Proper safety devices and signs shall be used in every case where work involves exposure to traffic.

Performance Guideline:

The following suffix letters shall be used:

- B. Safety inspections not included in other activities.
- C. Review, update & maintain schematics, prints, mylars & manuals
- E. Signal monitoring:
 - 1. Check daily alarms and event reports
 - 2. Report any emergency repairs to area shop
 - 3. Periodical review of signal systems
 - 4. Program new system data as required
 - 5. Locate system malfunctions
 - 6. Maintain computer to optimum operating conditions
 - 7. To be performed twice daily, once each a.m. and p.m.
- F. Traffic signal/lighting intersections inspection will be conducted as follows:
 - 1. Drive all approaches to traffic signal intersections to insure proper alignment of signal heads.
 - 2. Schedule enough TI's each month to insure that all TI's are inspected twice annually during night time hours
 - 3. Schedule enough TI's each month to insure that all TI's are inspected once annually during day time hours.
- G. Locate, clean and mark pull boxes.
- H. Field modifications (excluding cabinet). Requires authorization and submitting of as-builts.
- I. Field modifications to control lighting cabinets. Requires authorization and submitting of as-builts.
- J. Non-scheduled signal operations timing checks/changes due to floods, road repair, accidents, citizen requests, etc.
- K. Assembly:DisassembleAssembleFabricateClean and repairManufacture

All work charged to this activity number must be described in the comments section of the Daily Work Report, followed by the number of pieces or other measure of each item disassembled, assembled, repaired, cleaned, fabricated or manufactured.

- L. Encroachment work: 1. Blue Staking of existing conduits or pull boxes. 1
 - 2. Wiring in T/S control or service cabinets.
 - 3. Minor revamp to signal or illumination systems.

(Continued on Page 2)

Other Treffic Cinnel / Linkting Deadwood Asticities				
Activity:		Page 2 of 2		
Performance Guideline - PeCoS	Effective Date:	7/1/08		
ITD - Highway Maintenance	Activity Number:	5150		
Arizona Department of Transportation Suffix Requi	3	510		

Other Traffic Signal / Lighting Roadway Activities

Description and Purpose:

Refer to Page 1

Suffix letters - (Continued from Page 1)

M. Signal design and review:

This activity covers the in-shop design and review of new and/or existing signalized intersections relating to the operation and functional capabilities of the system. This includes, but is not limited to:

- 1. Field plan and cabinet/control equipment compatibility
- 2. Phasing diagrams and programming compatibility
- 3. Logic circuits
- 4. Cabinet prints
- N. Field review of construction as-builts:

This activity covers the review of all maintenance unit installations to insure that the construction engineering plan as-builts reflect what is currently at each location. This includes, but is not limited to:

- 1. Identification of feature numbers, as assigned for field application
- 2. Location and size of pull boxes and conduit runs
- 3. Location and type of poles, mast arms, pedestrian stations, signal heads, pedestrian heads and related mounts.
- 4. Wires per conduit run.
- 5. Type of service cabinet.
- 6. Type of luminaries.
- O. Feature numbering:
 - 1. Set up required traffic control devices.
 - 2. To attach number:
 - A. Apply numbers at a height of 4' to the center and 45 degrees to approaching traffic.
- S. Signal Monitoring

Statewide Average Accomplishment

2.20 - Units

Notes:

1. Bluestaking by maintenance forces to be reported under **Activity 191-A**. Bluestaking by contract is reported on contract **Activity 9799**.

Arizona Department of Transportation Program Number: 510
ITD - Highway Maintenance Activity Number: 5163
Performance Guideline - PeCoS Effective Date: 7/1/08

Activity:

Maintain Roadway Lighting Bases

Description and Purpose:

12 times per year inspect all slip-away bases, break-away bases and coupler devices.

Performance Guideline:

Insure that all slip-base devices, break-away and coupling devices are secure and set to function properly. Inspect all pole structures in the same area, including standard base poles, for damage, rust and/or deterioration. Any damage in evidence will be reported and replacement scheduled.

Statewide Average Crew Size	Work Method
Traffic Signal Lighting Tech I & II Traffic Signal Lighting Supervisor Average Crew Size: 2	Break-away bases and coupler devices: 1. Inspect for cracked or broken bases and fractured couplings. 2. Test and tighten loose nuts-both top and bottom. 3. Inspect for rust or metal fatigue.
Equipment Options	Slip-base light standards:
Code Description 01 Pickup 02 Truck 56 Arrow / Messageboard 57 Attenuator w/ Arrowboard	 Clean pole base and slip-base nuts with stiff brush or broom. Adjust nut to required torque of 208 Ftlbs. Document each pole, on crew work report
Material Options	
Code Description	
N/A	
Statewide Average Accomplishment	

8.74 - Features

- 1. Ensure torque wrench has been calibrated to meet current specifications.
- 2. After annual completion of this activity, maintain record at ORG.

Arizona Department of Transportation		Program Number:	510
ITD - Highway Maintenance		Activity Number:	5171
Performance Guideline - PeCoS	<u>(BMP)</u>	Effective Date:	7/1/08

Maintain Tunnel Lighting

Description and Purpose:

4 times per year wash and clean fixtures to provide maximum light distribution and as necessary, correct outages to restore system to normal condition.

Performance Guideline:

Phoenix Central tunnel: 4 Schedule three (3) times per year during the month indicated.

Queen Creek tunnel: ² Schedule one (1) time per year during the month indicated.

Mule Pass tunnel: ³ Schedule one (1) time per year during the month indicated.

Statewide	Average Crew Size	Work M	lethod
Traffic Sig	nal Lighting Tech I & II nal Lighting Supervisor Crew Size: 9	1. 2. 3.	Set up required traffic control. ¹ Wash and clean all luminaries, including portal lighting. Remove traffic control devices.
Equipment			
Code	Description		
01 02/03 08 56 57	Pickup Truck Truck, Platform Arrowboard / Message Attenuator w/ Arrowboard		
	Mat	erial Opt	ions
Code	Description	Code	Description
03D 05D 11D 12D	Gabions (Rock Baskest All Sizes) Rip Rap Wire Wattles Stakes	23F 93L 07M 36S 99S	Fence, Silt (Filter Fabric) Sand Bags Stone (Rip Rap, etc.) Lighting Lamps Miscellaneous
Statewide	Average Accomplishment		

45.60 - Fixtures (Rural)

- Repairs other than lamps, should be reported under **Activity 5271**. 1.
- Use suffix letter "A" for Queen Creek tunnel. 2.
- Use suffix letter "B" for Mule Pass tunnel. 3.
- Use suffix letter "E" for Phoenix Central tunnel.

Arizona Department of Transportation

ITD - Highway Maintenance

Performance Guideline - PeCoS

Performance Guideline - PeCoS

Program Number: 510

Activity Number: 5203

Effective Date: 7/1/08

Activity:

Repair Traffic Signals

Description and Purpose:

Repair traffic signal systems, detections and features to optimal operating condition.

Performance Guideline:

This activity to completed at earliest opportunity after notification and shall include traffic signal, flasher, ramp metering, and call boxes.

Statewide Average Crew Size

Traffic Signal Lighting Tech I & II Traffic Signal Lighting Supervisor

Average Crew Size: 2

Equipment Options

Code

01 Pickup
02/03/04 Truck
08 Truck, Platform
09 Truck, Misc
56 Arrowboard/Message

Description

Work Method

- 1. Advise local police of malfunction and obtain assistance with vehicular traffic as required.
- 2. Setup required traffic control.
- 3. Make repair, replacement on damaged or failed equipment.
- 4. Document cause of failure and corrective measures involving control equipment related failures on cabinet trouble call card.
- 5. Prepare repair tag with full description of failure for equipment being returned for refurbishing.
- 6. Remove traffic control devices.

		N	Material Options		
Code	Description	Code	Description	Code	Description
05S	Repair T/S equipment	12S	T/S Mounts complete	18S	Poles 15' & less
06S	Wire F/Loops	13S	T/S & Ped signal heads	19S	Poles B,C,D,E,F,G
10S	Visors	14S	Ped modules	20S	Poles, other
11S	T/S Signals & backplates	17S	T/S Lenses	35S	T/S LED's
	-			998	Miscellaneous

Statewide Average Daily Production

1.39 - FEATURES

Notes:

1. In events involving vehicular damage to state property report as **Activity 5203-D**. The assigned personnel will see that a damage report, including estimated repair costs, is forwarded to Risk Management.

Arizona Department of Transportation TD - Highway Maintenance		Program Number: Activity Number:	510 5204
Performance Guideline - PeCoS		Effective Date:	7/1/08
Activity:	Repair DMS / VMS		
Description and Purpose:	Repair Divis / Vivis		
Repair and adjust to maintain unit at optimum	designed efficiency.		
Performance Guideline:			
his activity should be completed at earliest op	oportunity after notification	٦.	
Statewide Average Crew Size	Work Method		
Traffic Signal Lighting Tech I & II Traffic Signal Lighting Supervisor Average Crew Size: 3 Equipment Options Code Description 01 Pickup 02/03/04 Truck 57 Attenuator w/ Arrowboard Material Options Code Description 62S VMS Control Board 63S VMS Power 64S VMS Module 65S VMS Front panel 66S VMS PC Board	2 Make re equipme 3. Docume involving 4. Prepare equipme 5. Test & c	equired traffic control devices pair, replacement on damaged ent. ent cause of failure & corrective control equipment on trouble repair tag with full description ent being returned for refurbisobserve all control systems for the all documentation. Traffic control devices.	d or failed e measures e call card. n of failure for hing.
Statewide Average Accomplishment	100 5		
Nata.	1.22 - Features		
Notes:			
N/A			

Arizona Department of Transportation ITD - Highway Maintenance Performance Guideline - PeCoS	Suffix Required	Program Number: Activity Number: Effective Date:	510 5205 7/1/08
Activity:			
Repair I	Freeway Management Equip	oment	
Description and Purpose:			
Repair and adjust to maintain at optimum d	esigned efficiency.		
Performance Guideline:			
This activity to be completed at earliest oppo	ortunity after notification.		
Statewide Average Crew Size	Work Method		
Traffic Signal Lighting Tech I & II Traffic Signal Lighting Supervisor Average Crew Size: 2 Equipment Options Code Description 01 Pickup 02/03/04 Truck Material Options Code Description	2. Make repair equipment. 3. Document of involving co. 4. Prepare reprequipment to the second	ired traffic control devices, replacement on damage ause of failure & correction of the control equipment on troubair tag with full description of the control systems for the control systems for documentation.	ed or failed ve measures le call card. on of failure fo shing.
67S Transformer cabinet 68S 341 Control cabinet w/ camera			
99S Miscellaneous			
Statewide Average Accomplishment			
	1.22 - Features		
Notes:			
Use the following suffix letter who	en reporting:		
A. Loop monitor stationB. Camera systemC. Ramp meteringD. Transformer cabinet	G. FMS updates (i.e H. Data Communica J. Passive Acoustic K. Wire Theft \ Vand	Detection	tabase, etc.)

E. Node room

Arizona Department of Transportation		Program Number:	510
ITD - Highway Maintenance		Activity Number:	5206
Performance Guideline - PeCoS		Effective Date:	7/1/08
Activity:			
Freeway M	anagement Equipment Kno	ckdown	
Description and Purpose:			
Remove damaged equipment, fabrication & as	semble, install new equipment		
Performance Guideline:			
This activity to be completed at earliest oppor	unity after notification.		
Statewide Average Crew Size	Work Method		
Traffic Signal Lighting Tech I & II	1. Set up require	d Traffic Control device	S.
Traffic Signal Lighting Supervisor		maged equipment.	
. J		ate, and assemble repla	acement
Average Crew Size: 2	equipment.	c accombic repli	
		ment equipment.	
Equipment Options		rve all equipment for pr	oper operation
Code Description	6. Complete all d	·	
2000 Bookiphon	7. Remove traffic		
01 Pick-up	, nomere trame	oona on	
02/04 Truck			
Material Options			
Code Description			
10S Visors			
11S T/S Signals and Backplates			
12S T/S Mounts			
18S Poles 15' and less			
67S Transformer Cabinet			
68S 341 Cabinet			
99S Miscellaneous			
Statewide Average Accomplishment			
1 - 4 Featur	es (Never Used in PeCoS III for	r any Org)	
Notes:			
N/A			

Arizona Department of Transportation

ITD - Highway Maintenance

Program Number: 510

Activity Number: 5255

Performance Guideline - PeCoS (BMP)

Effective Date: 7/1/08

Activity:

Repair Malfunctioning or Damaged Roadway and Sign Lighting

Description and Purpose:

Restore malfunctioning system, luminaries, or fixture to designed optimum efficiency. Repair damage or replace knocked down features and accessories to designed efficiency. Realign, wash as required, repair or replace parts of damaged roadway and sign lighting features or systems.

Performance Guideline:

This activity is to be completed at earliest opportunity after notification.

Statewide Average Crew Size

Traffic Signal Lighting Tech I & II Traffic Signal Lighting Supervisor

Average Crew Size: 3

Equipment Options

Code Description

01 Pickup

02/03/04 Truck

- 08 Truck, Platform
- 09 Truck, Misc
- 56 Arrow / Messageboard
- 57 Attenuator w/ Arrowboard
- 71 Compressor

Material Options

Code Description

- 18S Poles 15' and less
- 19S Poles B,C,D,E,F,G
- 20S Poles, Other
- 23S Ballasts
- 29S Luminaries
- 36S Lighting Lamps
- 43S Lighting Contactors
- 61S Mast Arms
- 99S Miscellaneous

Work Method

1.

Set up required traffic control devices.

- 2. Check electrical service, fuses, etc., and correct problem.
- 3. Restore power and test.
- 4. Remove traffic control devices.

For Knockdown:

For Outages:

- 1. Set up required traffic control devices.
- 2. Remove power from circuit, assemble and erect feature.
- 3. Paint and renumber feature, restore power and test.
- 4. Remove traffic control devices.

Statewide Average Accomplishment

3.70 - Features

- 1. In events involving vehicular damage to state property, report as **Activity 5255-D**. The assigned personnel will see that a damage report, including estimated repair costs, is forwarded to Risk Management.
- 2. Material for Rest Areas will be provided by the Maintenance Org.
- 3. For Wire Theft report as **Activity 5255-A**.

Arizona Department of Transportation Program Number: 510
ITD - Highway Maintenance Activity Number: 5271
Performance Guideline - PeCoS Effective Date: 7/1/08

Activity:

Restore Tunnel Lighting Outage

Description and Purpose:

Restore fixtures to designed optimum efficiency.

Performance Guideline:

Provide repairs to restore system to normal operation. This includes vehicle damage, single outage or whole circuit outage. Debris to be cleared ASAP. Repairs to be accomplished at the earliest opportunity after notification.

Statewide Average Crew Size

Traffic Signal Lighting Tech I & II Traffic Signal Lighting Supervisor

Average Crew Size: 4

Equipment Options

Code Description

01 Pickup 02/03/04 Truck

08 Truck, Platform

56 Arrowboard w/ Message

57 Attenuator w/ Arrowboard

Material Options

Code Description

09S Electrical Wire

23S Ballasts

29S Luminaries

36S Lighting Lamps

99S Miscellaneous

Work Method

- 1. Set up required traffic control devices.
- 2. Remove debris, as necessary.
- 3. Check equipment for proper operation.
- 4. Replace defective equipment.
- 5. Test system and perform visual inspection.
- 6. Remove traffic control devices.

Statewide Average Accomplishment

1 To 50 - Fixtures

Notes:

1. Use the following suffix letters to designate the tunnel work is being accomplished on:

Queen Creek tunnel - **Activity 5271-A**Mule Pass tunnel - **Activity 5271-B**Phoenix Central tunnel - **Activity 5271-E**

2. In events involving vehicular damage to state property, report on **Activity 5271-D**. The assigned personnel will see that a damage report, including estimated repair costs, is forwarded to Risk management.

Arizona Department of Transportation Program Number: 510 ITD - Highway Maintenance Activity Number: 5272 Effective Date: Performance Guideline - PeCoS 7/1/08 Activity: Repair Ramp Metering Description and Purpose: Repair ramp meter systems, detectors and features to optical operating condition. Performance Guideline: This activity to be completed at the earliest opportunity. Statewide Average Crew Size Work Method Traffic Signal Lighting Tech I & II 1. Set up required traffic control. Traffic Signal Lighting Supervisor 2. Make repair, replacement on damaged or failed equipment. Average Crew Size: 2 Document cause of failure. 3. Prepare repair tag with full description of failure. 4. Check communications. 5. Check timing of controller per timing card. **Equipment Options** 6. 7. Remove traffic control. Code Description 01 Pick-up 02/04 Truck Material Options Description Code 10S Visors 11S T/S Signals and backplates 12S T/S Mounts Poles 15' and Less **18S** T/S LED's 35S Statewide Average Accomplishment 1 To 3 - Units Notes:

1. In events involving vehicular damage to state property report as **Activity 5272-D**.

The assigned personnel will see that a damage reports including estimated repair costs, is forwarded to Risk Management.

Arizona Department of Transportation ITD - Highway Maintenance Performance Guideline - PeCoS		Program Number: Activity Number: Effective Date:	540 5401 7/1/08
Activity:		'	
Tunnel: W	eekly Scheduled Mai	ntenance	
Description and Purpose:			
52 times per year maintain safe air supply in tun	nel.		
Performance Guideline:			
This activity will be scheduled and performed on	a weekly basis.		
Statewide Average Crew Size	Work Metho	od	
Traffic Signal Lighting Tech II HOT 4 Highway Operations Supervisor Average Crew Size: 3 Equipment Options Code Description 01 Pickup Material Options Code Description 05X Diesel Fuel 94Z Tunnel Matr'l Misc/N.O.C.	2. Che 3. Red	an all equipment and switch geeck / run required test for all facord all malfunctions to be repaamp lights or indicators as requ	ns. ired later.
Statewide Average Accomplishment .	10.68 - Labor Hours		
Notes:			
 When working in Vent Room 1 - report When working in Vent Room 2 - report When working in Vent Room 3 - report When working in Vent Room 4 - report When working in Control Room - report When working in Generator Room - re 	rt as Activity 5401-B. rt as Activity 5401-C. rt as Activity 5401-D. ort as Activity 5401-E.	- F .	

Arizona Department of Transportation ITD - Highway Maintenance		Program Number: Activity Number:	540 5402
Performance Guideline - PeCoS	Effective Date:	7/1/08	
Activity:			
Tunnel: Semi-Anr	nual Scheduled M	aintenance	
Description and Purpose:			
2 times per year maintain safe air supply in tunnel.			
Performance Guideline:			
This activity will be scheduled and performed on a se	mi-annual basis.		
Statewide Average Crew Size	Work Metho	d	
Traffic Signal Lighting Tech II HOT 4 Highway Operations Supervisor Average Crew Size: 3 Equipment Options Code Description 01 Pickup Material Options Code Description 94Z Tunnel Material Miscellaneous/N.O.C.	2. Rep duc 3. Lub	an and calibrate all carbon mor place all evaporative cooler filte twork. ricate all supply and exhaust fa s as necessary.	rs and clean a
Statewide Average Accomplishment	T. J. ala and Harring		
Notes:	7 - Labor Hours		
 When working in Vent Room 1 - report as When working in Vent Room 2 - report as When working in Vent Room 3 - report as When working in Vent Room 4 - report as When working in Generator Room - report 	Activity 5402-B. Activity 5402-C. Activity 5402-D.	·F.	

Arizona Department of Transportation	Program Number:	540		
ITD - Highway Maintenance	Activity Number:	5403 7/1/07		
Activity:	ormance Guideline - PeCoS Effective Date:			
	: Emergency Repairs			
Description and Purpose:				
Repair and/or replace existing systems.				
Performance Guideline:				
Call Manufacture's rep when necessary. This activity is to be completed at the earliest op	rtunity to insure the safety and convenience of the	public.		
Statewide Average Crew Size	Work Method			
Fraffic Signal Lighting Tech II HOT 4 Highway Operations Supervisor Average Crew Size: 3 Equipment Options Code Description 01 Pickup Material Options Code Description 94Z Tunnel Material Miscellaneous/N.O.C.	1. Evaluate the situation. 2. Inform TOC of the situation. 3. Notify upper management of the 4. Proceed with corrective measures 5. Note location by suffix.			
Statewide Average Accomplishment				
	D5 - Labor Hours			
Notes:				
 When working in Vent Room 1 - repor When working in Vent Room 2 - repor When working in Vent Room 3 - repor When working in Vent Room 4 - repor 	s Activity 5403-B. s Activity 5403-C.			

Arizona Department of Transportation	Suffix Required	Program Number:	540
ITD - Highway Maintenance		Activity Number:	5404
Performance Guideline - PeCoS		Effective Date:	7/1/08

Tunnel: Contract Maintenance

Description and Purpose:

1 time per year cleaning of tile, light lens, fire and phone cabinets is required by contract. Cleaning and calibrating high voltage switch gear, roadway supply and exhaust fans.

Performance Guideline:

Performed quarterly by vendor and monitored by ADOT. (See **Work Method A**)
Performed annually by vendor and ADOT, monitored by ADOT. (See **Work Method B**)

Statewide	e Average Crew Size	Work N	Work Method		
T 65 01					
	gnal Lighting Tech II		1		
HOT 4			WORK METHOD A: 1		
Highway	Operations Supervisor	1.	Coordinate scheduling between vendor, City and		
			ADOT for traffic control.		
Average (Crew Size: 2	2.	Monitor vendor for compliance with contract.		
		3.	Oversee traffic control for safety to the motoring		
Equipmen	nt Options	4.	Notify traffic operations at the start and finish of		
Code	Description		contract work.		
01	Pickup		WORK METHOD B: 1		
	·	1.	Monitor vendor for compliance with contract.		
		2.	Notify traffic operations at the start and finish.		
			,		
	N	laterial Options			
Code	Description	Code	Description		
03D	Gabions, Rock Baskets All Sizes	23F	Fence, Silt (Filter Fabric)		
05D	Rip Rap Wire	93L	Sand Bags		
11D	Wattles	07M	Stone (Rip Rap, etc.)		
12D	Stakes	94Z	Tunnel Matr'l Misc/N.O.C.		

Statewide Average Accomplishment

13.68 - Labor Hours

Notes:

1. Report only one method per Crew work report. Use appropriate suffix letter to designate method used as follows:

When using Work Method A report under **Activity 5404-A**. When using Work Method B report under **Activity 5404-B**.

r				
Arizona Department of Transportation Suffix Required			Program Number:	540
ITD - Highway Maintenance Performance Guideline - PeCoS			Activity Number:	5409
	Guideline - Pecos		Effective Date:	7/1/08
Activity:				
	Tunr	nel: Miscellaneous		
Description and	d Purpose:			
	ntenance that does not have any oth	ner activity associated with the	e work being done.	
Performance G	uideline:			
This activity sh through 5404	all be used only for tunnel related wo	ork which cannot be reasonab	oly performed as Activi	ties 5401
The following s	suffix letters can be used:			
Α.	Government			
B.	Engineering			
C.	Light Rail			
D.	Other			
Statewide Aver	age Accomplishment			
	2.6	67 - Labor Hours		
Notes:				
N/A				

Arizona Department of Transportation Program Number: 600 ITD - Highway Maintenance Activity Number: 602 Performance Guideline - PeCoS Effective Date: 7/1/08 Activity:

Record Keeping

Description and Purpose:

Assist the ORG in the preparation and maintenance of ORG records and reports.

Performance Guideline:

This activity will consist of performing record keeping work in a timely, efficient and legible manner.

Statewide Average Crew Size

Highway Worker HOT 1 / 2 / 3 / 4

Average Crew Size:

Equipment Options

Code Description 01 **Pickup**

Material Options

Code Description

N/A

Work Method

1.

include, but are not limited to, the following: Daily Work Reports Equipment records and reports Feature Inventory ¹ Levels of Service ² Fixed Assets Inventory ³ Material receipts and issues Material inventory assignment

Assignments under this activity may

Monthly production reports Monthly crew activity reports Risk Management reports Material Reconciliation 4

Statewide Average Accomplishment

3.94 - Labor Hours

Notes:

1. All work for Feature Inventory System (FIS) shall reported as follows:

In Office: 602-A On Roadway: **Roadway Maintenance** 1591-A Training: 605-J On Roadway: **Natural Resources Only** 1491-A

2. All work for Levels of Service (LOS) shall be reported as follows:

In Office: 602-B On Roadway: **Roadway Maintenance** 1591-B Training: 605-B On Roadway: Sianina 451-C Meetings: 902-M On Roadway: **Natural Resources** 1491-B

3. Taking Inventory for Fixed Assets, report as Activity 602-F.

When conducting Material Reconciliation, report as Activity 602-R. 4.

Arizona Department of Transportation	Suffix Required	Program Number:	600
ITD - Highway Maintenance		Activity Number:	603
Performance Guideline - PeCoS		Effective Date:	7/1/08

Building and Yard Maintenance

Description and Purpose:

This activity shall be used for repair and upkeep of maintenance yards and buildings when performed by maintenance Org personnel.

Performance Guideline:

All work charged to this activity must be described in the comments section of the Crew Work Report. Describe the specific work performed.

The following suffix letters shall be used for the work indicated:

- A. Water samples at maintenance facilities
- B. Hauling water for maintenance yard
- C. Generator usage (in yard, i.e. no electric in camp)
- G. Grounds Keeping / General Clean Up ²
- R. Haul Rubber
- Y. Power / Water Outage (In Yard Emergencies)

Statewide Average Accomplishment

9.13 - Labor Hours

- 1. When chemical control of vegetation for building or yard is being accomplished report on **Activity 354-F**.
- 2. All materials used in the maintenance of buildings and yards shall be entered on the daily work report, such as **17X**, Landfill Fees.

Arizona Department of Transportation	Suffix Required	Program Number:	600
ITD - Highway Maintenance		Activity Number:	605
Performance Guideline - PeCoS		Effective Date:	7/1/08

Training

Description and Purpose

N/A

Performance Guideline:

To provide training of ADOT personnel in all aspects of highway maintenance, safety, management and practice. All maintenance personnel within an Org shall charge their time to this activity when attending, or traveling to and from authorized training sessions.

- A. Policy and Procedure
- B. Levels of Service (LOS)²
- D. Sign Maintenance System (SMS)
- E. Conferences / Seminars / Workshops
- F. Work Method
- G. Safety (formal safety training)
- H. Equipment Operation / Services (includes CDL)
- J. Feature Inventory, FIS, in classroom or field.
- K. Maintenance Management System (PeCoS)
- L. Material
- M. Other (i.e., New Employee Orientation)
- Q. Preparing or Conducting Training
- R. Online Training
- T. Equipment Operator Training & Evaluation Program (EOTEP), in classroom or field.
- S. Train the Trainer
- W. Simulator Training
- 5. When traveling the day before or the day after report under **Activity 605-5**.

Statewide Average Accomplishment

14.63 - Labor Hours

- 1. When reporting the training on this activity, do not report any hours under the training column on Work Report. (The training column on a Work Report is only for OJT, On the Job Training, being accomplished while working on a roadway activity.)
- 2. Levels of Service performed on the roadway to be reported as **Activity 1591-B**.

Arizona Department of Transportation

ITD - Highway Maintenance

Performance Guideline - PeCoS

Suffix Required
Activity Number: 600
Activity Number: 606
Effective Date: 7/1/08

Activity:

Leave

Description and Purpose:

N/A

Performance Guideline:

All personnel shall be shown on a leave card daily when leave is taken.

The appropriate suffix letter **MUST** be reported on the Work Report.

The following suffix letters shall be used:

Leave Activity <u>Letter</u>	Function <u>Code</u>	<u>Type</u>
Α.	300	Annual Leave (New)
B.	303	Annual Leave (Old)
C.	310	Sick Leave
D.	320	Holiday Time
E.	340	Bereavement Time
F.	380	Military Leave
G.	350	Jury Duty Leave
H.	350	Civic Duty Leave
l.	310	Maternity Leave ²
J.	360	Educational Leave
K.	330	Compensatory Time Used
L.	375	Administrative Leave
M.	630	LWOP (Industrial) Leave Avail. (2 Hrs. Leave/6 Hrs. Industrial)
N.	630	LWOP (Industrial) No Leave Avail. (8 Hrs. Industrial)
Ο.	640	LWOP (Pay period filler)
Q.	641	LWOP (Unauthorized)
R.	308	LWOP (Authorized)
S.	311	Family Sick Leave
T.	100	Industrial (Day of Injury) ⁴
U.	322	Holiday Annual Leave
٧.	370	Recognition Leave
W.	308	Donated Leave Taken

Statewide Average Accomplishment

11.46 - Labor Hours

- 1. Each type of leave shall be reported on a separate Work Report.
- 2. Sick leave is used as maternity leave. There is no code with designation of maternity leave.
- 3. In order to maintain historical data these codes are not in alpha/numeric order.
- 4. For the day of the injury, record the number of hours scheduled under the activity scheduled (i.e., the activity of the injury). The second day, if they're still out sick, the Org starts reporting them on **Activity 606-T**. This suffix will appear on the pre-edit as "Other Leave With Pay", and will match the BTS. Worker Frequently Asked Questions

f	Suffix Required	T =	
Arizona Department of Transportation	Program Number:	600	
ITD - Highway Maintenance		Activity Number:	607
Performance Guideline - PeCoS		Effective Date:	7/1/08
Activity:			
	Standby		
Description and Purpose:			
N/A			
Performance Guideline:			
This activity shall be used only when fill-in activities car	nnot be substituted for pla	anned activities.	
Use this activity for reporting maintenance personnel ti The following suffix letters shall be used:	me lost for any of the foll	owing reasons:	
A. Equipment breakdown			
B. Weather			
C. Other reasons beyond control (I	-		
G. Installation, removal or repair o	r two-way radios in state	equipment	
Equipment usage shall be recorded on standby only whis unable to complete the task, but remains at the job I		k on an activity and	
Standby time shall not be reported for equipment that	is in the maintenance yar	d.	
Statewide Average Accomplishment			
7.57 -	- Labor Hours		
Notes:			
N/A			

Arizona Department of Transportation	Suffix Required	Program Number:	600
ITD - Highway Maintenance		Activity Number:	609
Performance Guideline - PeCoS		Effective Date:	7/1/08

Work for Other Divisions, Departments or Agencies

Description and Purpose:

N/A

Performance Guideline:

This activity shall be used for work performed by maintenance personnel outside the identified responsibility of the state highway system and facilities. A description of the work and the Agency for which work was performed shall be recorded in the comments sections of the Work report.

The appropriate suffix **MUST** be reported on the Work Report.

Use the following suffix letters as indicated:

- A. Department of Public Safety (DPS yards, traffic control for DPS non-accident)
- B. Work for Cities or Counties
- C. Work for Federal agencies
- D. Work for Materials Division
- E. Motor Vehicle Division (Weighing stations, etc.)
- F. Work for Construction (Field offices, etc.)
- G. Work for Aeronautics
- H. Work for Administration (includes District Administration).
- J. General pickup and delivery of supplies or materials for various agencies.
- K. Work for Facilities maintenance crew.
- M. Work for R/W Section
- N. Oversize permit moves
- R. Work for Department of Corrections.
- S. Work for other state agencies.
- T. SHARP (ASU Research) PROJECT
- U. University (Other)
- W. Natural Resource Planners Review of Construction Plans (w/ Job #)

Statewide Average Accomplishment

11.53 - Labor Hours

- 1. DPS requested traffic control for accidents should be reported on **Activity 1580-S**.
- 2. If performing an Annual Fence Inspection on Reservation Lands, report on **Activity 1504-O**.

	epartment of Transportation		Program Number:	600
	ghway Maintenance	(DMD)	Activity Number:	611
Activity:	ance Guideline - PeCoS	<u>(BMP)</u>	Effective Date:	7/1/08
Activity.				
		Material Handling		
Descriptio	n and Purpose:			
Haul and	handle supplies and materials.			
Performar	nce Guideline:			
Origin, de	stination and type of non-roadway mate	rial shall be written in the	comments section of the w	ork report.
	Average Crew Size	Work Method		
Highway \				
HOT 1 / 2	. / 3 / 4			
Average C	Crew Size: 1			
J				
Fauriament	Onthera			
Equipment Code	Description			
01	Pickup			
02/03/04	Truck			
05	Tractor			
52	Trailer, Large			
Material Op	otions			
Code	Description			
	N/A			
	N/A			
Statewide	Average Accomplishment			
0.000	·	5.91 - Labor Hours		
Notes:				
NUICS.				
1.	When waiting for Materials Deliveries, r	report under Activity 61	1-D.	
2.	Use this activity for hauling scrap, inclu			
3.	Traffic Signals personnel report mobile	maintenance service & ot	her stock inventory as Acti	vity 611-R.

Arizona Department of Transportation Suffix Required	Program Number:	600
ITD - Highway Maintenance	Activity Number:	612
Performance Guideline - PeCoS	Effective Date:	7/1/08
Activity:		
Work for Equipment Services		
Description and Purpose:		
N/A		
Performance Guideline:		
Mechanical work performed on assigned equipment by maintenance personnel. request of equipment services.	Transportation of equipm	ent at the
The following suffix letters shall be used as indicated:		
A. Transport equipment to or from shop. B. Transport state equipment to turn in and pick up. C. Make minor repairs D. Help equipment services with repairs E. Maintain and repair Equipment Services facilities. F. Pick up supplies from or for Equipment Services G. Change and repair tires. H. Work on stripers / sprayers. I. Wait for fuel delivery. J. Monitor fuel and related work K. Miscellaneous W. Car Wash Non-Snow vehicles		
Statewide Average Accomplishment		
6.64 - Labor Hours		
Notes:		
N/A		

Arizona Department of Transportation	Suffix Required	Program Number:	600
ITD - Highway Maintenance		Activity Number:	620
Performance Guideline - PeCoS		Effective Date:	7/1/08

Contract Administration - ROADWAY MAINTENANCE

Description and Purpose:

N/A

Performance Guideline:

This activity shall be used for any time involved in the administration of Roadway Maintenance contracts by the ORG supervisor or designated representative, such as: scheduling, soliciting, supervision, record keeping, inspections for compliance of contract.¹

The following suffix letters shall be used as indicated:

- A. Pavement Leveling
- B. Paving
- C. Seal Coat State Traffic Control Seal Coat - Contractor Traffic Control
- D. Pavement Milling and Replacement
- E. Pavement Profiling
- F. Crack Filling w/ Asphalt Rubber
- G. Hydro Vac
- H. Litter Pickup, Highway
- I. Roadway Mechanical Litter Pickup
- J. Guardrail Installation and Repair
- K. Fence Inspection and Minor Repair
- L. Bird Netting
- M. Mechanical Sweeping
- N. Resident Rest Area Maintenance ¹
 Non-Residential Rest Area Maintenance ¹
- O. New Cattle Guard Installation
- Q. Pavement Striping
- R. Traffic Control
- S. Declared Emergency Contracts (when specific project # is assigned)
- T. Cable
- U. Miscellaneous Contract Maintenance
- V. New Fence Installation
- W. Sound Wall Repair
- Y. Concrete Repair

Statewide Average Accomplishment

5.01 - Labor Hours

Notes:

1. Report routine rest area inspections on **Activity 209-4** or **Activity 259-4**. Do not report daily or weekly inspections of Rest Area's on this activity.

	Program Number:	600
ITD - Highway Maintenance	Activity Number:	622
Performance Guideline - PeCoS	Effective Date:	7/1/08

Loaned Personnel & Equipment

Description and Purpose:

N/A

Performance Guideline:

It is required that each maintenance worker and each piece of equipment be reported by the Org to which they are assigned, even though they may be loaned to another Org. This activity shall be used to report only maintenance personnel and equipment on temporary loan to another Org. Maintenance personnel and equipment on loan to another maintenance Org are also to be reported on the appropriate activity by the BORROWING ORG.

The following suffix letter shall be used as indicated:

A. Loaning personnel or equipment to a different District, Area or ORG outside the PeCoS 3 System. (See Suffix S below)

DO NOT report Equipment (Suffix E, F, or G) on week-ends or Holidays. Report only on Orgs normally scheduled work days and normal work hours.

E. Org equipment "in shop" for repairs, enhancements and/or maintenance.

Report the number of hours the equipment is "In" the Eqp Svcs shop.¹ (Until the Equipment is returned to the Org **ready for use**.)

F. Org equipment "turned in" to Equipment Svcs through Transfer.

Report the number of hours the equipment has been "turned in" to Equipment Services, until equipment no longer appears on Orgs Pecos Equipment list.¹

Record Transfer number in comments.

G. Org equipment "Transferred to" another Org/District.

Report the number of hours, 8 to 10 hours per day, depending on your Orgs normal hourly work day, the equipment has been "Transferred" to another Org/District until the equipment no longer appears on Orgs Pecos Equipment list. ¹

Record Transfer number in comments.

S. Loaned Employees receiving Stipend Pay.

Statewide Average Accomplishment

16.00 - Labor Hours

- 1. The first day equipment is In shop, Turned In, or Transferred to, hours reported on **Activity-622 E, F, or G**, will only be the # of hours the equipment was not at the Org location.
- 2. DO NOT report hours on the Work Report under Travel, Traffic or Training columns.
- 3. DO NOT report materials on this activity.

Arizona Department of Transportation	Suffix Required	Program Number:	600
ITD - Highway Maintenance		Activity Number:	623
Performance Guideline - PeCoS		Effective Date:	7/1/08

Contract Administration - OES

Description and Purpose:

N/A

Performance Guideline:

This activity shall be used for any time involved in the administration of contracts by NRMG Org Manager, Org designated representative, or Contract Specialist, such as: bid preparation, pre-offer conferences, scheduling, soliciting, supervision, record keeping, inspections, etc.

The following suffix letters shall be used as indicated:

- A. Herbicide Spraying / Navajo Nation
- B. Herbicide Spraying / Safety Features
- C. Highway and Building Landscape--Winslow / Holbrook
- D. Building Landscape / Other
- G. Contract Mowing 5' Swath
- H. Litter Pickup, Highway
- N. Noxious Weed Surveys ¹
- S. Declared Emergency Contracts (when specific project # is assigned)
- U. Miscellaneous Maintenance
- V. Tree Pruning / Landscape
- W. Tree Thinning
- Y. Chipping

Statewide Average Accomplishment

9.21 - Labor Hours

Notes:

 Noxious Weed Surveys being accomplished for Materials in source pits, will be recorded on Activity 609-D.

Arizona Department of Transportation ITD - Highway Maintenance Performance Guideline - PeCoS Activity: Contract Administration - Landscape Maintenance Description and Purpose: N/A Performance Guideline: This activity shall be used for any time involved in the administration of contract designated representative, or Contract Specialist, such as: scheduling, soliciting inspections, etc. The following suffix letters shall be used as indicated:	Activity Number: 62 Effective Date: 7/1 enance ts by Landscape Org supervisor of	00 24 /08 //08
Performance Guideline - PeCoS Activity: Contract Administration - Landscape Mainte Description and Purpose: N/A Performance Guideline: This activity shall be used for any time involved in the administration of contract designated representative, or Contract Specialist, such as: scheduling, soliciting inspections, etc.	enance ts by Landscape Org supervisor of	/08
Contract Administration - Landscape Mainted Description and Purpose: N/A Performance Guideline: This activity shall be used for any time involved in the administration of contract designated representative, or Contract Specialist, such as: scheduling, soliciting inspections, etc.	enance ts by Landscape Org supervisor o	
Contract Administration - Landscape Mainted Description and Purpose: N/A Performance Guideline: This activity shall be used for any time involved in the administration of contract designated representative, or Contract Specialist, such as: scheduling, soliciting inspections, etc.	ts by Landscape Org supervisor o	or
N/A Performance Guideline: This activity shall be used for any time involved in the administration of contract designated representative, or Contract Specialist, such as: scheduling, soliciting inspections, etc.		or
Performance Guideline: This activity shall be used for any time involved in the administration of contract designated representative, or Contract Specialist, such as: scheduling, soliciting inspections, etc.		or
This activity shall be used for any time involved in the administration of contract designated representative, or Contract Specialist, such as: scheduling, soliciting inspections, etc.		or
designated representative, or Contract Specialist, such as: scheduling, soliciting inspections, etc.		or
The following suffix letters shall be used as indicated:		
A. Sponsor Adopt-A-Highway B. Tree Maintenance C. Backflow Testing D. Irrigation Maintenance G. Graffiti Removal H. Litter Pickup, Highway K. Fence Inspection and Minor Repair O. Landscape Maintenance R. Traffic Control S. Declared Emergency Contracts (when specific project # i U. Miscellaneous Maintenance V. New Fence Installation	is assigned)	
Statewide Average Accomplishment 6.71 - Labor Hours		
Notes:		
N/A		

Fr	n .	
Arizona Department of Transportation Suffix Required ITD - Highway Maintenance	Program Number:	600 625
Performance Guideline - PeCoS	Activity Number: Effective Date:	7/1/08
Activity:	Ellosino Bato.	77 17 00
Contract Administration - Traffic Signals & Li	ighting	
Description and Purpose:		
N/A		
Performance Guideline:		
This activity shall be used for any time involved in the administration of contracts supervisor or designated representative, or Contract Specialist, such as: schedul keeping, inspections, etc.		_
The following suffix letters shall be used as indicated:		
C. Uninterrupted Power Supplies D. DMS Signs F. Pole Foundation Installation H. High Mast Lighting R. Traffic Control S. Declared Emergency Contracts (when specific project # is T. Traffic Signal Video Detection U. Miscellaneous Maintenance	s assigned)	
Statewide Average Accomplishment		
4.53 - Labor Hours		
Notes: N/A		

Arizona Department o		Program Number:	600
ITD - Highway Maint		Activity Number:	626
Performance Guide Activity:	line - PeCoS	Effective Date:	7/1/08
Activity.	Ott Administration Cigning 9 Ctuin		
	Contract Administration - Signing & Strip	əing —————	
Description and Purpo	ise:		
N/A			
Performance Guideline	9:		
	used for any time involved in the administration of contract ignated representative, or Contract Specialist, such as: schetc.		
The following suffix le	etters shall be used as indicated:		
R.	Traffic Control		
S.	Declared Emergency Contracts (when specific project # is	s assigned)	
U.	Miscellaneous Maintenance	-	
Statewide Average Ac	complishment		
	6.50 - Labor Hours		
Notes:			
N/A			

Arizona Department of Transportation		Program Number:	700
ITD - Highway Maintenance		Activity Number:	700
Performance Guideline - PeCoS (BMP)		Effective Date:	7/1/08
		·	

Non-Routine Maintenance

Description and Purpose:

N/A

Performance Guideline:

Maintenance work not classified in the routine work program is planned and reported in this activity. This includes the following:

- 1. Work of a size or scope which exceeds standard maintenance activities, but is too small to contract, not to exceed \$ 189,000 per project.
- 2. Projects that would improve roadway safety and appearance, reduce maintenance, eliminate maintenance trouble spots, the expansion or extension of existing features, and the installation of new features.

Each ORG Supervisor shall prepare project proposals for submission to the district for approval. Each proposal shall give location, work description, general work method, planned crew size, planned equipment complement, anticipated material requirements, and number of working days required. Projects shall be of varying size and crew requirements to allow scheduling flexibility as as fill-in activities.

Projects for each ORG shall be prioritized for scheduling and performance.

Activity numbers may be assigned at the option of the district, within the limits of the following table:

***	700 - 709	Surfacing	***	NOTE:	These activity #'s are to appear as the
***	710 - 719	Roadside			JOB NUMBER on Crew Work Reports in
***	720 - 729	Rest Areas			Pecos.

*** 730 - 739 Landscape Suffix letters may be used, as necessary, to extend the number of work activities.

*** 750 - 759 Building and yard

*** 760 - 769 Drainage

*** 770 - 779 Major structure repair

*** 780 - 789 Miscellaneous

*** 790 - 799 Reserved for assignment by Maintenance Management Services to Statewide Projects

Districts may assign administrative job numbers when fiscal cost data is desired.

Material Options				
Code	Description	Code	Description	
03D 05D 11D	Gabions (Rock Baskets All Sizes) Rip Rap Wire Wattles	12D 23F 93L 07M	Stakes Fence, Silt (Filter Fabric) Sand Bags Stone (Rip Rap, etc.)	

Statewide Average Accomplishment

31.58 - Labor Hours

Notes:

1. For removal of large / unauthorized signs, use **Job # 790** (ARS 28-648).

Arizona Department of Transportation		Program Number:	710
ITD - Highway Maintenance		Activity Number:	710
Performance Guideline - PeCoS	<u>(BMP)</u>	Effective Date:	7/1/08

Traffic Non-Routine Maintenance (ORG 7893 ONLY)

Description and Purpose:

N/A

Performance Guideline:

Maintenance work not classified in the routine work program is planned and reported in this activity. This includes the following:

- 1. Work of a size or scope which exceeds standard maintenance activities, but is too small to contract, not to exceed \$ 189,000 per project.
- 2. Projects that would improve roadway safety and appearance, reduce maintenance, eliminate maintenance trouble spots, the expansion or extension of existing features, and the installation of new features.

The ORG Supervisor shall prepare project proposals for submission to the District for approval. Each proposal shall give location, work description, general work method, planned crew size, planned equipment complement, anticipated material requirements, and number of working days required. Projects shall be of varying size and crew requirements to allow scheduling flexibility as fill-in activities.

Projects for each ORG shall be prioritized for scheduling and performance.

* Activity numbers may be assigned at the option of the district, within the limits of the following table:

701 Cabinet install

702 Revamp Signal

703 Revamp Lighting

704 New Signal Project

705 Install L.E.D.'s

706 Misc. NOC

707 Install Video Detection

* The above activity numbers are to be entered as "Job Numbers" on Daily Work Reports in PeCoS.

District may assign administrative job numbers when fiscal cost data is desired.

		Material Options	
Code	Description	Code	Description
03D	Gabion (Rock Baskets All Sizes)	12D	Stakes
05D	Rip Rap Wire	23F	Fence, Silt (Filter Fabric)
11D	Wattles	93L	Sand Bags
		07M	Stone (Rip Rap, etc.)

Statewide Average Accomplishment

9.21 - Labor Hours

Notes:

1. When checking Org Feature Inventory, report under **Activity 602-A (In Office) or Activity 1591-A (On Roadway)**.

Arizona Department of Transportation		Program Number:	720
ITD - Highway Maintenance		Activity Number:	720
Performance Guideline - PeCoS	(BMP)	Effective Date:	7/1/08

Traffic Non-Routine Maintenance (ORG 8199 ONLY)

Description and Purpose:

N/A

Performance Guideline:

701

750K-MVD

Cabinet install

Maintenance work not classified in the routine work program is planned and reported in this activity. This includes the following:

- 1. Work of a size or scope which exceeds standard maintenance activities, but is too small to contract, not to exceed \$ 189,000 per project.
- 2. Projects that would improve roadway safety and appearance, reduce maintenance, eliminate maintenance trouble spots, the expansion or extension of existing features, and the installation of new features.

The ORG Supervisor shall prepare project proposals for submission to the District for approval. Each proposal shall give location, work description, general work method, planned crew size, planned equipment complement, anticipated material requirements, and number of working days required. Projects shall be of varying size and crew requirements to allow scheduling flexibility as as fill-in activities.

Projects for each ORG shall be prioritized for scheduling and performance.

Activity numbers may be assigned at the option of the district, within the limits of the following table:

702 Revamp Signal	704	New Signal Project	707	Install Video Detection
TUCSON	GLOBE	SAFFORD		REST AREA
750A-Grant	751A-Globe	752A-Saf Mnt		720A-Canoa
750B-Dist	751B-Roos.	752B-Dist		720B-Sac
750C-Const	751C-Supr.	752C-3 Way		722A-TxCyn
750D-3 Pts		752D-Wil		722B-San Simon
750E-Noga.		752E-St.Dvd.		
752G-Oracl.		752F-Doug		
750H-Ca.Gr.				
750I-CG Old				

703 Revamp Lighting

710A Palo Verde

The above activity numbers are to be entered as "Job Numbers" on Daily Work Reports in PeCoS.

Regions / Districts may assign administrative job numbers when fiscal cost data is desired.

If assigned Activity #'s do not best describe work being accomplished, the Org / Regional Supervisor should contact Maintenance Management Services requesting additional Activity #'s be assigned, to avoid duplication.

	Material Options					
Code	Description	Code	Description			
03D	Gabion (Rock Baskets All Sizes)	12D	Stakes			
05D	Rip Rap Wire	23F	Fence, Silt (Filter Fabric)			
11D	Wattles	93L	Sand Bags			
		017M	Stone (Rip Rap, etc.)			

Statewide Average Accomplishment

12.09 - Labor Hours

Notes:

1. When checking Org Feature Inventory, report under **Activity 602-A (In Office) or Activity 1591-A (On Roadway)**.

Arizona Department of Transportation		Program Number:	730
ITD - Highway Maintenance		Activity Number:	730
Performance Guideline - PeCoS	<u>(BMP)</u>	Effective Date:	7/1/08

Traffic Non-Routine Maintenance (ORG 8899)

Description and Purpose:

N/A

Performance Guideline:

Maintenance work not classified in the routine work program is planned and reported in this activity. This includes the following:

Projects that would improve roadway safety and appearance, reduce maintenance, eliminate maintenance trouble spots, the expansion or extension of existing features, and the installation of new features.

The District Traffic Engineer shall prepare project proposals for submission to the ORG Supervisor.

Each proposal shall give location, work description, general work method, planned crew size, planned equipment complement, anticipated material requirements, and number of working days required. Projects shall be of varying size and crew requirements to allow scheduling flexibility as as fill-in activities.

707 Install Video Detection

The above activity numbers are to be entered as "Job Numbers" on Daily Work Reports in PeCoS.

If assigned Activity #'s do not best describe work being accomplished, the Org / Regional Supervisor should contact MMS requesting additional Activity #'s be assigned, to avoid duplication.

	Material Options					
Code	Description	Code	Description			
03D	Gabion (Rock Baskets All Sizes)	12D	Stakes			
05D	Rip Rap Wire	23F	Fence, Silt (Filter Fabric)			
11D	Wattles	93L	Sand Bags			
		07M	Stone (Rip Rap, etc.)			

Statewide Average Accomplishment

7.33 - Labor Hours

Notes:

1. When checking Org Feature Inventory, report under **Activity 602-A (In Office) or Activity 1591-A (On Roadway)**.

Arizona Department of Transportation	Suffix Required	Program Number:	740
ITD - Highway Maintenance		Activity Number:	740
Performance Guideline - PeCoS	<u>(BMP)</u>	Effective Date:	7/1/08

Traffic Non-Routine Maintenance (ORG 8599)

Description and Purpose:

N/A

Performance Guideline:

Maintenance work not classified in the routine work program is planned and reported in this activity. This includes the following:

Projects that would improve roadway safety and appearance, reduce maintenance, eliminate maintenance trouble spots, the expansion or extension of existing features, and the installation of new features.

The District Traffic Engineer shall prepare project proposals for submission to the ORG Supervisor.

Each proposal shall give location, work description, general work method, planned crew size, planned equipment complement, anticipated material requirements, and number of working days required. Projects shall be of varying size and crew requirements to allow scheduling flexibility as as fill-in activities.

Projects for each ORG shall be prioritized for scheduling and performance.

* Activity numbers may be assigned at the option of the district, within the limits of the following table:

701 Cabinet install 703 Revamp Lighting 710A Palo Verde

702 Revamp Signal 704 New Signal Project 707 Install Video Detection

FLAGSTAFF SNOWFLAKE 740-744 A-Z 745-749 A-Z

* The above activity numbers are to be entered as "Job Numbers" on Daily Work Reports in PeCoS.

District may assign administrative job numbers when fiscal cost data is desired.

If assigned Activity #'s do not best describe work being accomplished, the Org / Regional Supervisor should contact MMS requesting additional Activity #'s be assigned, to avoid duplication.

		Material Options		
Code	Description	Code	Description	
03D	Gabion (Rock Baskets All Sizes)	12D	Stakes	
05D	Rip Rap Wire	23F	Fence, Silt (Filter Fabric)	
11D	Wattles	93L	Sand Bags	
		07M	Stone (Rip Rap, etc.)	
		07	στοιίο (τιιβ τιαβή στοιή	

Statewide Average Accomplishment

9.36 - Labor Hours

Notes:

 When checking Org Feature Inventory, report under Activity 602-A (In Office) or Activity 1591-A (On Roadway).

Performance Guideline - PeCoS SIGN FACTORY - NON-ROUTINE MAINTENANCE (ORG 9673 ONLY) Description and Purpose: N/A Performance Guideline: Maintenance work which is not classified in the routine work program, is planned and reported in this activity. Tincludes the following: 1. Projects which improve safe operating conditions or sign production by modifying existing equipmed designing and fabricating new equipment not available for purchase. 2. Projects to fabricate special materials or displays for other state use. The Sign Factory Supervisor shall review and approve all equipment modifications or fabricate materials or disploy gripped will assign Suffix letter designating various projects. M. Maintenance on Tools N. Maintenance on Tools Non-District Projects Material Options Code Description Code Description Code Description Gabion (Rock Baskets All Sizes) 12D Stakes 93L Sand Bags 07M Stone (Rip Rap, etc.) Statewide Average Accomplishment 12.49 - Labor Hours		Department of Transportation			Program Number:	750
SIGN FACTORY - NON-ROUTINE MAINTENANCE (ORG 9673 ONLY) Description and Purpose: W/A Performance Guideline: Maintenance work which is not classified in the routine work program, is planned and reported in this activity. Tincludes the following: 1. Projects which improve safe operating conditions or sign production by modifying existing equipmed designing and fabricating new equipment not available for purchase. 2. Projects to fabricate special materials or displays for other state use. The Sign Factory Supervisor shall review and approve all equipment modifications or fabrication. The Traffic Operations Engineer or their assignee shall approve all special requests to fabricate materials or displays for other state use. M. Maintenance on Tools N. Maintenance on Tools N. Non-District Projects Material Options Code Description Oad Gabion (Rock Baskets All Sizes) 12D Stakes O5D Rip Rap Wire 23F Fence, Silt (Filter Fence) 11D Wattles 93L Sand Bags 07M Stone (Rip Rap, etc.) Statewide Average Accomplishment 12.49 - Labor Hours			(DMD)			750
SIGN FACTORY - NON-ROUTINE MAINTENANCE (ORG 9673 ONLY) Description and Purpose: WA Performance Guideline: Waintenance work which is not classified in the routine work program, is planned and reported in this activity. The cludes the following: 1. Projects which improve safe operating conditions or sign production by modifying existing equipmed designing and fabricating new equipment not available for purchase. 2. Projects to fabricate special materials or displays for other state use. The Sign Factory Supervisor shall review and approve all equipment modifications or fabrication. The Traffic Operations Engineer or their assignee shall approve all special requests to fabricate materials or displays will assign Suffix letter designating various projects. M. Maintenance on Tools N. Non-District Projects Material Options Code Description Code Description Code Description O3D Gabion (Rock Baskets All Sizes) D3D Rip Rap Wire 23F Fence, Silt (Filter Fence) 31 Sand Bags O7M Stone (Rip Rap, etc.) Statewide Average Accomplishment 12.49 - Labor Hours		lance Guidenne - Pecos	(DIVIP)		Effective Date.	7/1/08
Performance Guideline: Walintenance work which is not classified in the routine work program, is planned and reported in this activity. The cludes the following: 1. Projects which improve safe operating conditions or sign production by modifying existing equipmed designing and fabricating new equipment not available for purchase. 2. Projects to fabricate special materials or displays for other state use. The Sign Factory Supervisor shall review and approve all equipment modifications or fabrication. The Traffic Operations Engineer or their assignee shall approve all special requests to fabricate materials or display or will assign Suffix letter designating various projects. M. Maintenance on Tools N. Non-District Projects Material Options Code Description Code Description Gabion (Rock Baskets All Sizes) Stakes Stand Bags OTM Stone (Rip Rap, etc.) Statewide Average Accomplishment 12.49 - Labor Hours Notes:		SIGN FACTORY - NON-ROL	ITINE MAINTE	NANCE (O	RG 9673 ONI V)	
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Statewide Average Accomplishment 12.49 - Labor Hours Notes:	The Traff Org will a M. N. Code 03D 05D	Fic Operations Engineer or their assignee shassign Suffix letter designating various projects Maintenance on Tools Non-District Projects Description Gabion (Rock Baskets All Sizes) Rip Rap Wire	nall approve all sects. Material Options Code 12D 23F	Description Stakes Fence, Silt	ests to fabricate materia	als or displays.
12.49 - Labor Hours Notes:	The Traff Org will a M. N. Code 03D 05D	Fic Operations Engineer or their assignee shassign Suffix letter designating various projects Maintenance on Tools Non-District Projects Description Gabion (Rock Baskets All Sizes) Rip Rap Wire	Material Options Code 12D 23F 93L	Description Stakes Fence, Silt Sand Bags	ests to fabricate materia	als or displays
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IV/D	Code 03D 05D 11D	Fic Operations Engineer or their assignee shassign Suffix letter designating various projects Maintenance on Tools Non-District Projects Description Gabion (Rock Baskets All Sizes) Rip Rap Wire Wattles	Material Options Code 12D 23F 93L 07M	Description Stakes Fence, Silt Sand Bags Stone (Rip	ests to fabricate materia	als or displays

Arizona Department of Transportation ITD - Highway Maintenance		Program Number: Activity Number:	800 891
Performance Guideline - PeCoS	(BMP)	Effective Date:	7/1/08
Activity:	<u>(Divir)</u>	Elicetive Bate.	77 17 00
	Make Premix Material		
Description and Purpose:			
Windrow mineral aggregate, apply asphalt and r	mix.		
Performance Guideline:			
Aggregate shall be checked for proper moisture.			
Statewide Average Crew Size	Work Method		
Highway Worker HOT 1 / 2 / 3 / 4 Average Crew Size: 2	availab 2. Grade 3. Apply I applica	nine the amount of asphalt le aggregate. aggregate into a windrow. iquid asphalt to windrow in tions. oplication of asphalt is turn	multiple
Equipment Options		ng immediately behind the	
Code Description 10 Grader 61 Oil Distributor 62 Distributor Truck	until th obtaine	ne final asphalt application e premix has obtained aera ed aeration of cutback. remix into a single windrowage.	ation of cutbacl
Material Options			
Code Description O6A Salvaged AC pavement O5B Emulsified Asphalt 17B PASS (C.I.P.) O1M Aggregate Produced O2M Aggregate Purchased O3M Sand Produced O4M Sand Purchased			
05M Cinders - Coarse			
09M Chips Purchase / Cover Matr'l 11M Cinders - Fines			
Statewide Average Accomplishment			
	172.67 - Cubic Yards		
Notes:			

- been achieved due to the following reasons, report as:
 - Preparatory to Aeration work for production of premix material, report as Activity 891-A. Α.
 - Drying Wet Material, report as **Activity 891-C**. C.
 - Adding Asphault or Water to existing material, report as Activity 891-E. E.
 - Loading and Unloading material from mixing table, report as Activity 891-H. H.
 - Preparing Materials, report as **Activity 891-I**. Ι.

Arizona Department of Transportation Program Number: 800
ITD - Highway Maintenance Activity Number: 892
Performance Guideline - PeCoS (BMP) Effective Date: 7/1/08

Activity:

Stockpile Material

Description and Purpose:

Haul and stockpile AC mix, aggregate, chips, sand, salvaged AC pavement or cinders from a commercial source, crusher location, borrow pit or mixing table to a stockpile site.

Performance Guideline:

Normally, only one driver and one truck will be reported on a Daily Work Report. However, several trucks and drivers operating the same day may be placed on a single work report, if they haul from the same pit and all dump at the same location.

Statewide Average Crew Size

Highway Worker HOT 1 / 2 / 3 / 4

Average Crew Size:

Equipment Options

Code Description

02/03/04 Truck
 05 Tractor
 11 Loader
 52 Trailer, Large

Material Options

Code Description

See Note #1 Below

23F Fence, Silt (Filter Fabric)

93L Sand Bags

Work Method

 Record origin, destination and type of material in the comments section of the Daily Work Report.

Statewide Average Accomplishment

3,205.47 - Cubic Yard MILES

Notes:

1. The following PeCoS material codes shall be used to report/track type material being hauled.

01P AC Mix 04P Sand 07P Salvage AC pavement 91P Miscellaneous

02P Aggregate05P Cinders08P Borrow03P Chips06P Blotter11P Cinders, Fines

No cost for tracking material being hauled will be accrued if the above codes are used as listed in valid material code list. ('P' codes are NOT to be entered in Org HMMI.)

2. Hauling material **ONE** way:

Cubic Yard Mile = Cubic Yards hauled x Half of Actual Round Trip Miles Upon completion of first trip, make note of # of actual miles from odometer.

3. Hauling material **BOTH** directions, report as **Activity 892-B**; ADP will be higher.

Cubic Yard Mile = Cubic Yards hauled x Actual Round Trip Miles

4. If transporting material for a specific job, report on job activity.

Arizona Department of Transportation ITD - Highway Maintenance Performance Guideline - PeCoS		(BMP)		Program Number: Activity Number: Effective Date:	800 <mark>897</mark> 7/1/08
Activity:		_			
Description and Durmoss	Truck	Screen			
Description and Purpose:		• 6			
Screen Material for use on roadway using a bed n	nounted <i>i</i>	4-frame sc	reen on th	e bed of a dump truck.	
Performance Guideline:					
N/A					
Statewide Average Crew Size		Work Me	ethod		
Highway Worker HOT 1 / 2 / 3 / 4 Average Crew Size: 2 Equipment Options Code Description 1 03/04 Truck 1 11 Loader 1 52 Trailer, Large Material Options Code Description See Note # 1 Below.		2. 3.	Load mate	een on truck. erial onto screen with loa erial in stockpile. creen.	ader.
Statewide Average Accomplishment		-11-			
6	55.07 - C	ubic Yard	ls		
Notes:					
1. The following codes shall be used t	to identify	the type o	of material	being screened:	
02P Aggregate 03P Chips	04P 05P	Sand Cinders	06P 07P	Blotter Salvage AC Pavement	
No cost for tracking material being scr as listed in valid material code list. ('I	reened wi P' codes	ill be accru are NOT	ied if the a	above codes are used ered in Org HMMI.)	

Arizona Department of Transportation ITD - Highway Maintenance	Suffix Required	Program Number: Activity Number:	800 899
Performance Guideline - PeCoS	<u>(BMP)</u>	Effective Date:	7/1/08
Activity:			
Other	Material Operations		
Description and Purpose:			
This activity shall be used only for work related to material Activity 891 through Activity 897. Proper safety of	•	3	performed as
Performance Guideline:			
Overhead and support work related to maintenance activity.	materials handling shall be	reported on this	
The following suffix letters shall be used:			
 A. Clean Oil Storage Tanks B. Salvage Reusable Material (some Discrete Discrete Pushing up a Stockpile J. Construct Mixing Table K. Stockpiling Material in Pit 	The state of the s	pads	
This list is not all-inclusive. Other unclassified mate activity.	erial overhead support work	may be charged to this	
Statewide Average Accomplishment			
9.9	3 - Labor Hours		
Notes:			
N/A			

Arizona Department of Transportation	Program Number:	900
ITD - Highway Maintenance	Activity Number:	900 901
Performance Guideline - PeCoS	Effective Date:	7/1/08
Activity:		
Administrative Sup	pport	
Description and Purpose:		
N/A		
Performance Guideline:		
Maintenance Superintendents, Maintenance Analysts, Administra regularly assigned to the administrative support of a maintenanc activity.		
A separate Daily Work Report must be completed for each day w	vorked.	
Maintenance personnel temporarily working for District Administr Activity 609-H.	ration, Permits, Safety, etc. are	reported as
Actual work being accomplished & for whom shall be recorded in	the comments section of the D	Daily Work Report
Statewide Average Accomplishment		
9.49 - Labor Hou	ırs	
Notes:		
N/A		

Arizona Department of Transportation

ITD - Highway Maintenance

Performance Guideline - PeCoS

Suffix Required
Activity Number: 900
Activity Number: 902
Effective Date: 7/1/08

Activity:

Other Support Activity

Description and Purpose:

N/A

Performance Guideline:

This activity shall be used for work performed in support of a maintenance ORG which is not related to roadway maintenance.¹

The following suffix letters should be used:

- A. ORG Safety Representative duties
- B. Panel interviews
- C. State service job interview
- D. State / Regional / District / Org meetings
- F. EPAS Review
- G. Special hearings (i.e. Incident Review Board, others)
- H. CDL (testing, physicals, drug screening)²
- J. Employee Appreciation
- K. Equipment Roadeo (See Exception)³
- L. Miscellaneous
- M. Levels of Service (Meetings, etc. Not on Roadway)⁴
- N. Design Reviews (Partnering, etc., conducted in an office/meeting environment)
- Q. Prepare / Conduct Meeting
- R. Training Officer / Coordinator / Signal / Permits (ONLY-being paid by maintenance)
- S. Natural Resource Contract writing (**ORG 9140 ONLY**)
- T. Equipment Certification Monitor/Examiner/Trainer
- V. Computer Support (**Org 9856 use only**)
- W. General Environmental clearance review/write (Planners Only)

Statewide Average Accomplishment

9.76 - Labor Hours

- 1. When traveling day before or after actual meeting, training, etc, report under **Activity 605-5**.
- 2. CDL (equip. operation) training to be reported is reported on **Activity 605-H.**
- 3. The transportation of equipment related to the Equipment Roadeo shall be reported as **Activity 905-K**.
- 4. Levels of Service accomplished on the roadway is reported on **Activity 1591-B**. **OES/NRMG** report on **Activity 1491-B**.
- 5. All "field" work, such as field inspections, final walk-thrus, etc. report on **Activity 1591-N**. Work will be locations required.

Arizona Department of Transportation ITD - Highway Maintenance		Program Number: Activity Number:	900 903
Performance Guideline - PeCoS		Effective Date:	7/1/08
Activity:			
	Supervision		
Description and Purpose:			
Manage, coordinate and assist in multiple wor	rk activities as supervisor of a Mai	ntenance Org.	
Performance Guideline:			
Supervision shall be distributed between the 0 reporting supervision by the lead person. 1	Org Supervisor and the Lead Perso	on. See below for guide	elines in
Statewide Average Crew Size	Work Method		
Supervisor			
·			
Average Crew Size: 1			
F. Carlon National			
Equipment Options Code Description			
·			
01 Pickup			
Material Options			
Code Description			
N/A			
Statewide Average Accomplishment			
	7.50 - Labor Hours		
Notes:			
1. When the Lead Person has been do	= -	nas been given responsil	oility for the
ORG, their time shall be reported on the supervisor works on the supervisor works.		under applicable activity	
3. When dealing with personnel issue		muon approaute iii	

Arizona Department of Transportation TD - Highway Maintenance		Program Number: Activity Number:	900 904
erformance Guideline - PeCoS		Effective Date:	7/1/08
Activity:			
Lead Person	on (Supervision)		
Description and Purpose:			
Jnder the direction of the maintenance supervisor, assis maintenance Org.	t in managing and coo	ordinating work activities	in a
Performance Guideline:			
The lead persons time will be reported on this activity or When the lead person is acting in place of the superviso	-		e supervisor.
Statewide Average Crew Size	Work Method		
Average Crew Size: 1 Equipment Options Code Description 01 Pickup			
Material Options			
Code Description			
N/A			
Statewide Average Accomplishment	I		
6.23 -	Labor Hours		
Notes:			
1. Whenever the Lead Person works as part of	a crew on a roadway a	activity, report time unde	r that activity

Arizona Department of Transportation	Program Number:	900
ITD - Highway Maintenance	Activity Number:	905
Performance Guideline - PeCoS	Effective Date:	7/1/08

Transport Equipment

Description and Purpose:

Transportation of equipment that is independent of any other work activity performance.

Performance Guideline:

Labor hours and equipment usage are to be reported on this activity when:

- 1. Equipment is moved from ORG to ORG.
- 3. Equipment is moved within Org boundaries.
- 2. Equipment is moved from district to district.

Equipment hauled on a trailer, equipment hours are reported for the hauling equipment only, NOT the equipment being hauled.¹

Statewide Average Crew Size	Work Method
Highway Worker	
HOT 1 / 2 / 3 / 4	
Average Crow Size: 1	
Average Crew Size: 1	
Equipment Options	
Code Description	
02/03/04 Truck	
05 Tractor	
52 Trailer, Large	
Material Options	
Code Description	
N/A	
IWA	
Statewide Average Accomplishment	

Statewide Average Accomplishment

7.83 - Labor Hours

- 1. Equipment transported for Equipment Certification shall be reported as **Activity 905-C.**
- 2. Equipment transporting, as part of "Reimbursable Transport Services", shall be reported as **Activity 905- E**. (Use of suffix is important for reimbursement tracking purposes.)
- 3. The transportation of equipment related to the Equipment Roadeo shall be reported as Activity 905-K.
- 4. The transportation of State equipment to/from Equip. Svcs. shop shall be reported on Activity 612-A.

	ent of Transportation Suffix Required	Program Number:	900
TD - Highway N		Activity Number:	950
	uideline - PeCoS	Effective Date:	7/1/08
Activity:			
	Contract Maintenance Services Manager - O	RG 9850 ONLY	
Performance Guic	deline:		
This Activity is for position.	r use by the Contract Maintenance Services Manager or	support persons workino	g in the Manager
The following suf	ffix letters should be used:		
A.	Contract Review & Support		
В.	Research and Development		
C.	Strategic Planning		
D.	Administrative Support		
E. F.	Budget		
r. G.	IGA Personnel Issues		
H.	EPAS Review		
duplication.	etters are required, Districts must coordinate with Mainto	enance Management Se	ervices to avoid
Statewide Averag	e Accomplishment		
	7.90 - Labor Hours		
Notes:			
N/A			
IN/A			

Arizona Department	of Transportation Suff	ix Required	Program Number:	900
ITD - Highway Mai		IX Required	Activity Number:	951
Performance Guid			Effective Date:	7/1/08
Activity:			<u> </u>	
	Solicitation and Contract Sup	nort - ORG S	2850 ONI Y	
Performance Guideli			7000 OINET	
Manager and Specir	ication Writers shall be planned and repor	ted under this	Activity.	
The following suffix	letters should be used:			
A.	Solicitation Development			
л. В.	Specification Writing			
C.	Pre-Offers			
D.	Bid Openings and Evaluations			
E.	Post Award Conference			
F.	Amendments			
G.	Procurement Issues			
H.	Miscellaneous Contract Support			
duplication.	ers are required, Districts must coordinate		J	
Statewide Average A				
	13.07 - Labor	r Hours		
Notes:				
N/A				

	ent of Transportation Suffix Required	Program Number:	900
TD - Highway		Activity Number:	952
	Guideline - PeCoS	Effective Date:	7/1/08
Activity:			
	Contract Maintenance Services - ORG 9	850 ONLY	
Performance Gui	deline:		
Personnel regula reported under t	rly assigned to the administrative support of Contract Ma his Activity.	intenance Services shal	l be planned and
The following sur	ffix letters should be used:		
The following su			
Α.	Budget Projects		
D. E.	Strategic Planning Administrative Projects		
E. F.	Pecos Budget / Work Adjustment		
G.	Pecos Daily Work Reports		
Н.	Pecos Expenditure Entry / Correction		
additional suffix	inclusive. There may be other unclassified support whice letters are required, Districts must coordinate with Mainte	-	-
additional suffix		-	-
additional suffix duplication.		-	-
additional suffix duplication.	letters are required, Districts must coordinate with Mainte	-	-
additional suffix duplication. Statewide Avera	letters are required, Districts must coordinate with Mainte	-	-
additional suffix duplication. Statewide Avera	letters are required, Districts must coordinate with Mainte	-	-
additional suffix duplication. Statewide Average Notes:	letters are required, Districts must coordinate with Mainte	-	-
additional suffix duplication.	letters are required, Districts must coordinate with Mainte	-	-
Statewide Average Notes:	letters are required, Districts must coordinate with Mainte	-	-
Statewide Average Notes:	letters are required, Districts must coordinate with Mainte	-	-
additional suffix duplication. Statewide Average Notes:	letters are required, Districts must coordinate with Mainte	-	-
additional suffix duplication. Statewide Average Notes:	letters are required, Districts must coordinate with Mainte	-	-
additional suffix duplication. Statewide Average Notes:	letters are required, Districts must coordinate with Mainte	-	<u>-</u>

Arizona Departm ITD - Highway	ent of Transportation Suffix Required Maintenance	Program Number: Activity Number:	900 953
	iuideline - PeCoS	Effective Date:	7/1/08
activity:	dideline 1 coos	Ellective Bate.	77 17 08
	Contract Maintenance Services - Other Support	ODC 09E0 ONLY	
200		- ORG 7850 ONL1	
Performance Gui			
	I be used for work performed in support of a non-mainte that is not related to roadway maintenance.	nance org or in support	of a
	that is not rotated to roddway maintenance.		
The fallentine and	CC: latters alreaded by a const		
The following sur	ffix letters should be used:		
A.	Panel Interviews		
B.	State Service Job Interview		
C.	State / Regional / District / Org / Group Meetings		
D.	CMS Team Meetings (Safety, Org, etc.)		
I.	Miscellaneous		
J.	Procurement Meetings		
additional suffix	inclusive. There may be other unclassified support which letters are required, Districts must coordinate with Mainto	_	-
additional suffix duplication.	letters are required, Districts must coordinate with Mainto	_	-
additional suffix duplication.	ge Accomplishment	_	-
additional suffix duplication. Statewide Average	letters are required, Districts must coordinate with Mainto	_	-
additional suffix duplication. Statewide Average	ge Accomplishment	_	-
additional suffix duplication.	ge Accomplishment	_	-
additional suffix duplication. Statewide Average	ge Accomplishment	_	-
additional suffix duplication. Statewide Average Notes:	ge Accomplishment	_	-
additional suffix duplication. Statewide Average Notes:	ge Accomplishment	_	-
additional suffix duplication. Statewide Average Notes:	ge Accomplishment	_	-
additional suffix duplication. Statewide Average Notes:	ge Accomplishment	_	-
additional suffix duplication. Statewide Average Notes:	ge Accomplishment	_	-
additional suffix duplication. Statewide Average Notes:	ge Accomplishment	_	-

Arizona Department of Transportation	Suffix Required	Program Number:	900
ITD - Highway Maintenance		Activity Number:	970
Performance Guideline - PeCoS		Effective Date:	7/1/08

Traffic Operations Center - Maintenance - ORG 9068 ONLY

Performance Guideline:

EDP and Transportation Engineering Specialist personnel regularly assigned to the Traffic Operations Center, and paid by Central Maintenance funds, shall be planned and reported under this Activity.

The following suffix letters shall be used:

- A. UNIX Hardware
- B. UNIX Administration
- C. PC Hardware
- D. PC Administration
- E. FMS Software
- F. Telecommunications
- G. Networks
- H. Meetings
- I. Project Management
- J. Data Analysis / Research
- K. Field Work
- L. Joint Venture
- M. Documentation
- N. Procurement
- O. Other
- Q. Incident Management
- R. Support Services
- S. System Support

This list is not all inclusive. There may be other unclassified support which may be charged to this activity. If additional suffix letters are required, Districts must coordinate with Maintenance Management Services to avoid duplication.

Statewide Average Accomplishment

51.28 - Labor Hours

- 1. Training hours reported on this activity, under the "Training" column of the Daily Work Report, is limited to On-the-Job training (OJT): Training received for new software or hardward provided by vendors, consultants or ADOT Construction specific to systems that are operated and/or maintained by TOC personnel; and where such training is included in the cost of the product.
- 2. All formal training, given in classroom atomsphere, is reported on **Activity 605**, using the appropriate suffix letter.
- Preparing or conducting training is reported on Activity 902-Q.

Arizona Department of Transportation		Program Number:	910
ITD - Highway Maintenance		Activity Number:	910 9102
Performance Guideline - PeCoS	<u>(BMP)</u>	Effective Date:	7/1/08
Activity:			
Contrac	ct Pavement Leveling	 J	
Description and Purpose:			
This activity shall be limited to pavement leveling pe	erformed by contract.		
Performance Guideline:			
Pavement leveling shall be performed in accordance Roadway Locations where contract is accomplished		contract.	
Statewide Average Crew Size	Work Method		
Highway Worker HOT 1 / 2 / 3 / 4	N/A		
Average Crew Size: N/A			
Equipment Options			
Code Description			
N/A			
Material Options			
Code Description			
91C Misc. Contract Maintenance			
Statewide Average Accomplishment	IL		
	2.22 Tons		
Notes:			

A.' Davidson of Tanana dal'as		T.S. N. I	010
Arizona Department of Transportation		Program Number:	910 9103
ITD - Highway Maintenance Performance Guideline - PeCoS	(BMP)	Activity Number: Effective Date:	7/1/08
Activity:	<u> </u>	Enouge Sate.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Contract On Call Co	ncrete Repairs (NE)	N)	
Description and Purpose:			
This activity shall be limited to on call concrete performed	by contract.		
Performance Guideline:			
Concrete repair or replacement shall be performed in according Roadway Locations where contract is accomplished shall be		of the contract.	
Statewide Average Crew Size	Work Method		
Highway Worker HOT 1 / 2 / 3 / 4	N/A		
Average Crew Size: N/A			
Equipment Options			
Code Description			
N/A			
Material Options			
Code Description			
91C Misc. Contract Maintenance			
<u>,</u>			
Statewide Average Accomplishment			
Dollars (Avera	ge not Available)		
Notes:			

Avizana Danautmant of Transportation		Dun anna Manakan	010
Arizona Department of Transportation ITD - Highway Maintenance		Program Number: Activity Number:	910 9105
Performance Guideline - PeCoS	(BMP)	Effective Date:	7/1/08
Activity:	(2011)	Enounce Date:	
	act Paving		
Description and Purpose:			
This activity shall include all asphaltic concrete paving per	rformed by contract		
Performance Guideline:	Torrica by contract.		
	5.11		
Paving shall be performed in accordance with the terms of Roadway Locations where contract is accomplished shall			
Statewide Average Crew Size	Work Method		
Highway Worker			
HOT 1 / 2 / 3 / 4	N/A		
Average Crew Size: N/A			
To the A Continue	_		
Equipment Options Code Description	- 		
·			
N/A			
	<u> </u>		
Material Options	<u> </u>		
Code Description			
91C Misc. Contract Maintenance ¹			
Statewide Average Accomplishment			
· · · · · · · · · · · · · · · · · · ·	' Lane Miles		
Notes:			
N/A			

Arizona Department of Transportation		Program Number:	910
ITD - Highway Maintenance		Activity Number:	910 9106
Performance Guideline - PeCoS	<u>(BMP)</u>	Effective Date:	7/1/08
Activity:			
Contract Seal Coat, State	Provides Traffic C	ontrol	
Description and Purpose:			
This activity shall be limited to seal coats, chip seals, sand sperformed by contract when the contract specifies that traf	-	-	
Performance Guideline:			
Seal coating shall be performed in accordance with the term Roadway Locations where contract is accomplished shall be			
Statewide Average Crew Size	Work Method		
State Forces:	Traffic Cont	rol ONLY!	
Material Options Code Description 91C Misc. Contract Maintenance			
Statewide Average Accomplishment	<u></u>		
1.40 - 12' l	Lane Miles		
Notes:			
N/A			

		11 -	
Arizona Department of Transportation		Program Number:	910
ITD - Highway Maintenance	(DIAD)	Activity Number:	9107
Performance Guideline - PeCoS	<u>(BMP)</u>	Effective Date:	7/1/08
Activity:			
Contract Seal Coat, (Contractor Provides T	raffic Control	
Description and Purpose:			
This activity shall be limited to seal coats, chip seals performed by contract when the contract specifies		9	
Performance Guideline:			
Seal coating shall be performed in accordance with Roadway Locations where contract is accomplished		t.	
Statewide Average Crew Size	Work Method		
Average Crew Size: N/A	N/A		
Equipment Options			
Code Description			
N/A			
Material Options			
Code Description			
91C Misc. Contract Maintenance			
Statewide Average Accomplishment			
	13 - 12' Lane Miles		
Notes:			
N/A			

Arizona Department of Transportation		Program Number:	910
ITD - Highway Maintenance		Activity Number:	9109
Performance Guideline - PeCoS	(BMP)	Effective Date:	7/1/08
Activity:			
Contract	Flushing		
Description and Purpose:			
This activity shall be limited to flushing for work performed	by contract.		
Performance Guideline:			
Flushing shall be performed in accordance with the terms of Roadway Locations where contract is accomplished shall be			
Statewide Average Crew Size	Work Method		
Average Crew Size: N/A	N/A		
Equipment Options	<u>]</u>		
Code Description			
N/A			
Material Options			
Code Description			
91C Misc. Contract Maintenance			
Statewide Average Accomplishment	<u> </u>		
	Lane Miles		
Notes:			
N/A			

Arizona Department of Transportation		Program Number:	910
ITD - Highway Maintenance		Activity Number:	9111
Performance Guideline - PeCoS	<u>(BMP)</u>	Effective Date:	7/1/08
Activity:			
Contract Pay	vement Milling and Repla	cement	
Description and Purpose:			
This activity shall be limited to pavement milling	and replacement performed	d by contract.	
Performance Guideline:			
Pavement milling and replacement shall be performed Roadway Locations where contract is accomplish		e terms of the contract.	
Statewide Average Crew Size	Work Method		
Average Crew Size: N/A	N/A		
Equipment Options			
Code Description			
·			
N/A			
Material Online			
Material Options Code Description			
Code Bescription			
91C Misc. Contract Maintenance			
Statewide Average Accomplishment			
_	951.47 - Tons		
Notes:			
N/A			
IW/A			

Arizona Department of Transportation		Program Number:	910
ITD - Highway Maintenance	()	Activity Number:	9112
Performance Guideline - PeCoS	<u>(BMP)</u>	Effective Date:	7/1/08
Activity:			
Contract Paveme	nt Milling and Repla	acement	
Description and Purpose:			
This activity shall be limited to pavement milling and	replacement performe	ed by contract.	
Performance Guideline:			
Pavement milling and replacement shall be performed Roadway Locations where contract is accomplished s		he terms of the contract.	
Statewide Average Crew Size	Work Method		
Statewide Average Grew Size	WOLK METHOD		
Average Crew Size: N/A	N/A		
Equipment Options			
Code Description			
2000 2000 phon			
N/A			
W 1 1 1 0 11			
Material Options			
Code Description			
91C Misc. Contract Maintenance			
710 Missi Gorilladi Mainteriario			
Statewide Average Accomplishment			
Square Yards	(Not used in PeCos	SIII)	
Notes:			
N/A			

Arizona Danartment of Transportation		Drogram Number	010
Arizona Department of Transportation		Program Number:	910 9113
ITD - Highway Maintenance Performance Guideline - PeCoS	<u>(BMP)</u>	Activity Number: Effective Date:	7/1/08
Activity:	(Divil)	Effective Date.	77 17 00
	ing with Asphalt-Rub	ber Sealant	
Description and Purpose:			
This activity shall be limited to crack filling with asp	halt-rubber sealant perf	ormed by contract.	
Performance Guideline:			
Crack filling with rubber-asphalt sealant shall be pe Roadway Locations where contract is accomplished		with the terms of the contrac	it.
Statewide Average Crew Size	Work Method		
Average Crew Size: N/A	N/A		
Equipment Options			
Code Description			
NI/A			
N/A			
Material Options			
Code Description			
510 17 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
91C Misc. Contract Maintenance			
Statewide Average Accomplishment			
	800.0 Pounds		
Notes:			
Notes.			
N/A			

Avinous Deposits and of Tuesday attack		11 D N 1	010	
Arizona Department of Transportation ITD - Highway Maintenance		Program Number: Activity Number:	910 9114	
Performance Guideline - PeCoS	<u>(BMP)</u>	Effective Date:	7/1/08	
Activity:		-11-		
Contract Hydro Vac	uum, State Provides T	raffic Control		
Description and Purpose:				
This activity shall be limited to hydrovac performed	d by contract.			
Performance Guideline:				
Hydro-Vacuum shall be performed in accordance w Roadway Locations where contract is accomplished		ract to clean drains.		
Statewide Average Crew Size	Work Method			
Highway Worker				
HOT 1 / 2 / 3 / 4	N/A			
Average Crew Size: N/A				
Average Grew Size. IV/A				
Equipment Options				
Code Description				
N/A				
Motorial Ontions				
Material Options Code Description				
·				
91C Misc. Contract Maintenance				
Statewide Average Accomplishment	IL .			
23.71 - Labor Hours				
Notes:				
N/A				
1477				

En : D : C T : contains		m	210	
Arizona Department of Transportation	Suffix Required	Program Number:	910 911 5	
ITD - Highway Maintenance Performance Guideline - PeCoS		Activity Number: Effective Date:	9115 7/1/08	
Activity:		Eliosavo Bato.		
	Contract Cable Repair			
Description and Purpose:				
This activity shall be limited to cable repair per	rformed by contract.			
Performance Guideline:				
Tri-Cable, Brifen and CASS Cable repair shall b	pe performed in accordance with the	he terms of the contrac	t.	
Statewide Average Crew Size	Work Method			
Average Crew Size: N/A	N/A			
Equipment Options				
Code Description				
N1/A				
N/A				
Material Options				
Code Description				
91C Misc. Contract Maintenance				
Statewide Average Accomplishment				
1.00 - Months				
Notes:				
1 This settivity should be planned as a	- Luman Cum. The Inventory is in I	Mantha		
 This activity should be planned as a Use the following suffixes to design 				
A. Tri-Cable				
B. Brifen				
C. CASS				

A 1 December of Transportation		m ~	210		
Arizona Department of Transportation ITD - Highway Maintenance		Program Number: Activity Number:	910 9141		
Performance Guideline - PeCoS		Effective Date:	7/1/08		
Activity:					
Contract Roadside Mow	ing, 5 Foot Swath	Miles			
Description and Purpose:					
This activity shall be limited to roadside mowing performed	by contract.				
Performance Guideline:					
Roadside mowing shall be performed in accordance with thi Roadway locations where contract is accomplished shall be					
Statewide Average Crew Size		Work Method			
Average Crew Size: N/A	N/A				
Equipment Options					
Code Description					
N/A					
Material Options					
Code Description					
91C Misc. Contract Maintenance					
91C Wisc. Contract Maintenance					
Statewide Average	Accomplishment				
50.77 Swa	50.77 Swath Miles				
Notes:					
N/A					
IV/A					

Arizona Department of Transportation		Program Number: Activity Number:	910
TD - Highway Maintenance			9153
	erformance Guideline - PeCoS		7/1/08
Activity:			
Contract Guardrail Installation	and Repair (ADOT F	urnishes Material)	
Description and Purpose:			
This activity shall be limited to guardrail installation and Materials are to be furnished by ADOT.	d repair performed by c	ontract.	
Performance Guideline:			
Guardrail repair shall be performed in accordance with Roadway Locations where contract is accomplished sha		ct.	
Statewide Average Crew Size	Work Method		
Average Crew Size: N/A	N/A		
Equipment Options			
Code Description			
·			
N/A			
Actorial Options			
Material Options Code Description			
·			
91C Misc. Contract Maintenance			
Any / All Guardrail Materials Provided			
Statewide Average Accomplishment			
	/O Damala		
Notes:	69 - Panels		
 Maintenance Orgs are to report all Materials 	furnished to Contractor	rs.	

Arizona Department of Transportation		Program Number:	910		
ITD - Highway Maintenance		Activity Number:	9154		
Performance Guideline - PeCoS		Effective Date:	7/1/08		
Activity:	Activity:				
	pection and Minor Rep	oair			
Description and Purpose:					
This activity shall be limited to inspection and minor rep	pair of fences and gates p	performed by contract.			
Performance Guideline:					
Inspection and repair of fences and gates shall be performant Roadway locations where contract is accomplished shall		the terms of the contra	act.		
Statewide Average Crew Size	Work Method				
Average Crew Size: N/A	N/A				
Equipment Options					
Code Description					
N/A					
Material Options					
Code Description					
91C Misc. Contract Maintenance					
Statewide Average Accomplishment					
0.04 - Fence Miles					
Notes:					
N/A					

	Activity Number: Effective Date:	9155 7/1/08
	Effective Date:	//1/08
	- · · · · · · · · · · · · · · · · · · ·	
epair (Contractor	Furnishes Material)	
epair performed by c	ontract, with materials be	eing furnished
e terms of the contra be reported.	ct.	
Work Method		
N/A		
i		
-		
) - Panels		
nis Contract activity.		
	work Method N/A Panels	Work Method N/A Panels

Arizona Department of Transportation		Program Number:	910		
ITD - Highway Maintenance		Activity Number:	910 9156		
Performance Guideline - PeCoS		Effective Date:	7/1/08		
Activity:					
Contract Ne	w Fence Installation				
Description and Purpose:					
This activity shall be limited to the installation of new	fences and gates perform	ned by contract.			
Performance Guideline:					
Installation of fences and gates shall be performed in Roadway locations where contract is accomplished sha		ns of the contract.			
Statewide Average Crew Size	Work Method				
Average Crew Size: N/A	N/A				
Equipment Options					
Code Description					
N/A					
IWA					
Material Options					
Code Description					
91C Misc. Contract Maintenance					
910 Wilse. Contract Maintenance					
Statewide Average Accomplishment	1				
10	10.33 - Panels				
Notes:					
N/A					
19/71					

Arizona Department of Transportation		Program Number:	910	
ITD - Highway Maintenance	(D14D)	Activity Number:	9157	
Performance Guideline - PeCoS Activity:	(BMP)	Effective Date:	7/1/08	
	onical Suscening			
	anical Sweeping			
Description and Purpose:				
This activity shall be limited to all mechanical sweeping pe	formed by contract.			
Performance Guideline:				
Mechanical sweeping shall be performed in accordance wit Roadway locations where contract is accomplished shall be		ntract.		
Statewide Average Crew Size	Work Method			
Average Crew Size: N/A	N/A			
Equipment Options				
Code Description	1			
N/A				
IV/A				
Material Options	j			
Code Description				
91C Misc. Contract Maintenance				
Statewide Average Accomplishment				
3,543.80 - Curb Miles				
Notes:				
N/A				

Arizona Department of Transportation	Program Number:	910
ITD - Highway Maintenance	Activity Number:	9201
Performance Guideline - PeCoS	Effective Date:	7/1/08

Contract Resident Rest Area Maintenance

Description and Purpose:

This activity shall be limited to those interstate rest areas which have a manager in residence at the rest area and are maintained by contract.

Performance Guideline:

Rest areas shall be maintained in accordance with the terms of the contract. Roadway locations where contract is accomplished shall be reported.

Statewide	Average Crew Size	Work Method
Average (Crew Size: N/A	N/A
Equipment Code	Options Description	
	N/A	
Material O	otions	
Code	Description	
91C	Misc. Contract Maintenance	
05R	Rest Area Miscellaneous	

Statewide Average Accomplishment

412.07 - Month

Notes:

- 1. This activity should be planned as a Lump Sum. The inventory is in Rest Areas.
- 2. Orgs with more than one rest area, use the following Suffix letters to designate specific rest areas, as determined by your District:

1st Rest Area: A 2nd Rest Area: B 3rd Rest Area: C 4th Rest Area: D

- 3. Utilize Material Code **05R** for Miscellaneous Rest Area.
- 4. Extra contract work required for resident rest areas shall be included in this activity. Use an additional **91-C** material code entry, in order to track these costs separately.

Arizona Department of Transportation		Program Number:	910
ITD - Highway Maintenance Performance Guideline - PeCoS		Activity Number: Effective Date:	9205 7/1/08
Activity:			
Contract Non-	-Resident Rest Area M	aintenance	
Description and Purpose:			
This activity shall be limited to those rest areas maintained by contract.	which do not have a mar	nager in residence at the rest	area and are
Performance Guideline:			
Non-resident rest area maintenance shall be pe Roadway locations where contract is accomplish		th the terms of the contract.	
·			
Roadway locations where contract is accomplish	ned shall be reported.	d	
Roadway locations where contract is accomplish Statewide Average Crew Size	ned shall be reported. Work Metho	d	
Roadway locations where contract is accomplish Statewide Average Crew Size Average Crew Size: N/A Equipment Options	ned shall be reported. Work Metho	d	
Roadway locations where contract is accomplish Statewide Average Crew Size Average Crew Size: N/A	ned shall be reported. Work Metho	d	

Material Options

Code Description

91C Miscellaneous Contract Maintenance

05R Rest Area Miscellaneous

Statewide Average Accomplishment

1.17 - Months

Notes:

- 1. This activity should be planned as a Lump Sum. The inventory is in Rest Areas.
- 2. Orgs with more than one rest area, use the following Suffix letters to designate specific rest areas, as determined by your District:

1st Rest Area: A 2nd Rest Area: B 3rd Rest Area: C 4th Rest Area: D

3. Extra contract work required for resident rest areas shall be included in this activity. Use an additional **91-C** material code entry, in order to track these costs separately.

rizona Department of Transportation	· · · · · · · · · · · · · · · · · · ·	ram Number:	910	
TD - Highway Maintenance Performance Guideline - PeCoS		vity Number: ctive Date:	9301 7/1/08	
Activity:	Enoc	Alivo Buto.	77 17 00	
Contr	act Landscape Maintenance			
Description and Purpose:				
his activity shall be limited to landscape main	ntenance performed by contract.			
erformance Guideline:				
andscape maintenance shall be performed in Roadway locations where contract is accompli		ract.		
tatewide Average Crew Size	Work Method			
verage Crew Size: N/A	N/A			
quipment Options				
Code Description				
N/A				
Material Options				
Code Description				
91C Misc. Contract Maintenance				
itatewide Average Accomplishment				
	96.26 - Months			
lotes:				
This activity should be planned as a Lump Sum. The inventory is number of contracts the Org has. Extra contract work required for landscape maintenance shall be included in this activity. Use an additional 91-C entry in order to track these costs separately. Landscape contract includes all landscape maintenance.				

Arizona Department of Transportation		Program Number:	910
ITD - Highway Maintenance		Activity Number:	9303
Performance Guideline - PeCoS		Effective Date:	7/1/08
Activity:			
Contract Hy	droseeding		
Description and Purpose:			
This activity shall be limited to hydroseeding performed by	contract.		
Performance Guideline:			
Hydroseeding shall be performed in accordance with the tell Roadway locations where contract is accomplished shall be			
Statewide Average Crew Size	Work Method		
Average Crew Size: N/A	N/A		
Equipment Options	1		
Code Description	1		
N/A			
Material Options			
Code Description			
91C Misc. Contract Maintenance			
Statewide Average Accomplishment			
Acres (Not used	l in PeCoS III)		
Notes:			

Arizona Department of Transportation		Program Number:	910
ITD - Highway Maintenance		Activity Number:	9305
Performance Guideline - PeCoS		Effective Date:	7/1/08
Activity:			
	Contract Chipping		
Description and Purpose:			
This activity shall be limited to chipping performe	ed by contract.		
Performance Guideline:			
Chipping shall be performed in accordance with Roadway locations where contract is accomplished			
Statewide Average Crew Size	Work Method		
Average Crew Size: N/A	N/A		
Equipment Options			
Code Description			
N/A			
Material Options			
Code Description			
91C Misc. Contract Maintenance			
Statewide Average Accomplishment	IL .		
	51.70 - Acres		
Notes:			
N/A			

	Department of Transportation	_	Program Number:	910	
	ghway Maintenance ance Guideline - PeCoS		Activity Number: Effective Date:	9307	
	ance Guideline - Pecos		Епесиче рате:	7/1/08	
Activity:					
	Contract Irrigation	Inspection / Repa	ir		
Description	on and Purpose:				
This activ	ity shall be limited to landscape irrigation inspection	on/repair performed	by contract.		
Performa	nce Guideline:				
_	inspection / repair shall be performed in accordar locations where contract is accomplished shall be		f the contract.		
Statewide	e Average Crew Size	Work Method			
Average (Crew Size: N/A	N/A			
Equipment	Options	<u> </u>			
Code	Description	1			
	N/A				
th tarial O		4			
Material O Code	Description	 			
91C	Misc. Contract Maintenance				
Statewide	e Average Accomplishment				
	1.00 - N	Months			
Notes:					
1. 2.					

rizona Department of Transportation		Program Number:	910
TD - Highway Maintenance		Activity Number:	9308
Performance Guideline - PeCoS		Effective Date:	7/1/08
Activity:			
Contract Tree Trimmi	ing / Removal or Re	elocating	
escription and Purpose:			
his activity shall be limited to landscape irrigation insp	ection / repair perforr	med by contract.	
erformance Guideline:			
ree trimming / removal shall be performed in accorda loadway locations where contract is accomplished shall		the contract.	
tatewide Average Crew Size	Work Method		
verage Crew Size: N/A	N/A		
quipment Options			
Code Description			
N/A			
laterial Options			
Code Description			
91C Misc. Contract Maintenance			
tatewide Average Accomplishment			
1.00	O - Months		
lotes:			
This path the should be also and as a leasure C	The laventem is		0
1. This activity should be planned as a Lump S	um. The inventory is	number of contracts the	Org nas.

Arizona Department of Transportation		Program Number:	910
ITD - Highway Maintenance		Activity Number:	9309
Performance Guideline - PeCoS		Effective Date:	7/1/08
Activity:			
Contract	t Tree Thinning		
Description and Purpose:			
This activity shall be limited to tree thinning performed	by contract.		
Performance Guideline:			
Thinning shall be performed in accordance with the ter Roadway locations where contract is accomplished sha			
Statewide Average Crew Size	Work Method		
Average Crew Size: N/A	N/A		
Equipment Options			
Code Description	=		
N/A			
Material Options			
Code Description	 		
91C Misc. Contract Maintenance			
Statewide Average Accomplishment			
1.0	00 - Acres		
Notes: N/A			

The second of Tanana and shape		II o Ni shan	010
Arizona Department of Transportation ITD - Highway Maintenance		Program Number: Activity Number:	910 9310
Performance Guideline - PeCoS		Effective Date:	7/1/08
Activity:			
Contract Herbicide Spra	ying For Safety Fe	atures	
Description and Purpose:			
This activity shall be limited to herbicide spraying for safet	y features, such as ς	guardrails and bullnoses	S
Performance Guideline:			
Herbicide spraying shall be performed in accordance with Roadway locations where contract is accomplished shall be		tract.	
Statewide Average Crew Size	Work Method		
Average Crew Size: N/A	N/A		
Equipment Options	 		
Code Description	┪		
N/A			
Material Options	<u> </u>		
Code Description	┪		
91C Misc. Contract Maintenance			
Statewide Average Accomplishment			
144.0 - S	wath Mile		
Notes: N/A			

Arizona Department of Transportation		Program Number:	910
ITD - Highway Maintenance		Activity Number:	9311
Performance Guideline - PeCoS		Effective Date:	7/1/08
Activity:			
Contract Herbicide	Spraying / Navajo Na	ation ———————	
Description and Purpose:			
This activity shall be limited to herbicide spraying on th	e Navajo Nation.		
Performance Guideline:			
Herbicide spraying shall be performed in accordance wi Roadway locations where contract is accomplished shal		ract.	
Statewide Average Crew Size	Work Method		
Average Crew Size: N/A	N/A		
Equipment Options			
Code Description			
N/A			
Material Options			
Code Description			
91C Misc. Contract Maintenance			
Statewide Average Accomplishment			
22.	15 - Acres		
Notes:			
N/A			

Performance Guideline - PeCoS Activity: Contract Landscape Labor (On Call) Description and Purpose: This activity shall be limited to Landscape labor performed by contract. Performance Guideline: Landscape Labor shall be performed in accordance with the terms of the contract. Statewide Average Crew Size: N/A Average Crew Size: N/A Material Options Code Description N/A Material Options Code Description 91C Misc. Contract Maintenance Any ROADWAY MATERIAL furnished by the Org to the Landscape-On Call Labor Crew will be recorded on this activity using the appropriate Highway Maint. Material code. Statewide Average Accomplishment 1.00 - Labor Hours Notes: 1. This activity should be planned as a Lump Sum. The Inventory will be in Labor Hours. Quantity S		Department of Transportation		Program Number:	910
Contract Landscape Labor (On Call) Description and Purpose: This activity shall be limited to Landscape labor performed by contract. Performance Guideline: Landscape Labor shall be performed in accordance with the terms of the contract. Statewide Average Crew Size Work Method Average Crew Size: N/A Alterial Options Code Description N/A Alterial Options Code Description 91C Misc. Contract Maintenance Any ROADWAY MATERIAL furnished by the Org to the Landscape-On Call Labor Crew will be recorded on this activity using the appropriate Highway Maint. Material code. Statewide Average Accomplishment 1.00 - Labor Hours Notes: 1. This activity should be planned as a Lump Sum. The Inventory will be in Labor Hours. Quantity S				3	9312
Contract Landscape Labor (On Call) Description and Purpose: This activity shall be limited to Landscape labor performed by contract. Performance Guideline: Landscape Labor shall be performed in accordance with the terms of the contract. Statewide Average Crew Size Work Method		ance Guideline - PeCoS		Effective Date:	7/1/08
Description and Purpose: This activity shall be limited to Landscape labor performed by contract. Performance Guideline: Landscape Labor shall be performed in accordance with the terms of the contract. Statewide Average Crew Size Work Method Average Crew Size: N/A N/A N/A Material Options Code Description N/A Misc. Contract Maintenance Any ROADWAY MATERIAL furnished by the Org to the Landscape-On Call Labor Crew will be recorded on this activity using the appropriate Highway Maint. Material code. Statewide Average Accomplishment 1.00 - Labor Hours Notes: 1. This activity should be planned as a Lump Sum. The Inventory will be in Labor Hours. Quantity S	Activity:				
This activity shall be limited to Landscape labor performed by contract. Performance Guideline: Landscape Labor shall be performed in accordance with the terms of the contract. Statewide Average Crew Size Average Crew Size: N/A Average Crew Size: N/A N/A Squipment Options Code Description N/A Material Options Code Description 91C Misc. Contract Maintenance Any ROADWAY MATERIAL furnished by the Org to the Landscape-On Call Labor Crew will be recorded on this activity using the appropriate Highway Maint. Material code. Statewide Average Accomplishment 1.00 - Labor Hours Notes: 1. This activity should be planned as a Lump Sum. The Inventory will be in Labor Hours. Quantity S		Contract Landscap	e Labor (On Call)	
Performance Guideline:	<u>Description</u>	on and Purpose:			
Average Crew Size Average Crew Size: N/A N/A N/A Average Crew Size: N/A N/A N/A Average Description 91C Misc. Contract Maintenance Any ROADWAY MATERIAL furnished by the Org to the Landscape-On Call Labor Crew will be recorded on this activity using the appropriate Highway Maint. Material code. Statewide Average Accomplishment 1.00 - Labor Hours Notes: 1. This activity should be planned as a Lump Sum. The Inventory will be in Labor Hours. Quantity S	This activ	rity shall be limited to Landscape labor performed l	oy contract.		
Average Crew Size: N/A Average Crew Size: N/A Average Crew Size: N/A Average Crew Size: N/A N/A N/A N/A N/A N/A N/A N/A	Performa	nce Guideline:			
Average Crew Size: N/A N/A N/A N/A N/A Material Options Code Description N/A Material Options Code Description 91C Misc. Contract Maintenance Any ROADWAY MATERIAL furnished by the Org to the Landscape-On Call Labor Crew will be recorded on this activity using the appropriate Highway Maint. Material code. Statewide Average Accomplishment 1.00 - Labor Hours Notes: 1. This activity should be planned as a Lump Sum. The Inventory will be in Labor Hours. Quantity S	andscap	e Labor shall be performed in accordance with the	terms of the cont	ract.	
Material Options Code Description N/A Material Options Code Description 91C Misc. Contract Maintenance Any ROADWAY MATERIAL furnished by the Org to the Landscape-On Call Labor Crew will be recorded on this activity using the appropriate Highway Maint. Material code. Statewide Average Accomplishment 1.00 - Labor Hours Notes: 1. This activity should be planned as a Lump Sum. The Inventory will be in Labor Hours. Quantity S	Statewide	e Average Crew Size	Work Method		
Code Description N/A Material Options Code Description 91C Misc. Contract Maintenance Any ROADWAY MATERIAL furnished by the Org to the Landscape-On Call Labor Crew will be recorded on this activity using the appropriate Highway Maint. Material code. Statewide Average Accomplishment 1.00 - Labor Hours Notes: 1. This activity should be planned as a Lump Sum. The Inventory will be in Labor Hours. Quantity S	Average (Crew Size: N/A			
Material Options Code Description 91C Misc. Contract Maintenance Any ROADWAY MATERIAL furnished by the Org to the Landscape-On Call Labor Crew will be recorded on this activity using the appropriate Highway Maint. Material code. Statewide Average Accomplishment 1.00 - Labor Hours Notes: 1. This activity should be planned as a Lump Sum. The Inventory will be in Labor Hours. Quantity S			N/A		
Code Description N/A Material Options Code Description 91C Misc. Contract Maintenance Any ROADWAY MATERIAL furnished by the Org to the Landscape-On Call Labor Crew will be recorded on this activity using the appropriate Highway Maint. Material code. Statewide Average Accomplishment 1.00 - Labor Hours Notes: 1. This activity should be planned as a Lump Sum. The Inventory will be in Labor Hours. Quantity S					
Code Description N/A Material Options Code Description 91C Misc. Contract Maintenance Any ROADWAY MATERIAL furnished by the Org to the Landscape-On Call Labor Crew will be recorded on this activity using the appropriate Highway Maint. Material code. Statewide Average Accomplishment 1.00 - Labor Hours Notes: 1. This activity should be planned as a Lump Sum. The Inventory will be in Labor Hours. Quantity S		4 Ontions			
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Code Description 91C Misc. Contract Maintenance Any ROADWAY MATERIAL furnished by the Org to the Landscape-On Call Labor Crew will be recorded on this activity using the appropriate Highway Maint. Material code. Statewide Average Accomplishment 1.00 - Labor Hours Notes: 1. This activity should be planned as a Lump Sum. The Inventory will be in Labor Hours. Quantity S					
Code Description 91C Misc. Contract Maintenance Any ROADWAY MATERIAL furnished by the Org to the Landscape-On Call Labor Crew will be recorded on this activity using the appropriate Highway Maint. Material code. Statewide Average Accomplishment 1.00 - Labor Hours Notes: 1. This activity should be planned as a Lump Sum. The Inventory will be in Labor Hours. Quantity S					
91C Misc. Contract Maintenance Any ROADWAY MATERIAL furnished by the Org to the Landscape-On Call Labor Crew will be recorded on this activity using the appropriate Highway Maint. Material code. Statewide Average Accomplishment 1.00 - Labor Hours Notes: 1. This activity should be planned as a Lump Sum. The Inventory will be in Labor Hours. Quantity Signature And Summer Countries and Summer Countries are supported by the Org to the Contract Maintenance Any ROADWAY MATERIAL furnished by the Org to the Landscape-On Call Labor Crew will be recorded on this activity using the appropriate Highway Maint. Material code. 1.00 - Labor Hours	Material O	ptions			
Any ROADWAY MATERIAL furnished by the Org to the Landscape-On Call Labor Crew will be recorded on this activity using the appropriate Highway Maint. Material code. Statewide Average Accomplishment 1.00 - Labor Hours Notes: 1. This activity should be planned as a Lump Sum. The Inventory will be in Labor Hours. Quantity States and the Complex States are supported by the Organization of the Labor Hours.	Code	Description			
Any ROADWAY MATERIAL furnished by the Org to the Landscape-On Call Labor Crew will be recorded on this activity using the appropriate Highway Maint. Material code. Statewide Average Accomplishment 1.00 - Labor Hours Notes: 1. This activity should be planned as a Lump Sum. The Inventory will be in Labor Hours. Quantity States and the Complex States are supported by the Organization of the Labor Hours.	91C	Misc Contract Maintenance			
recorded on this activity using the appropriate Highway Maint. Material code. Statewide Average Accomplishment 1.00 - Labor Hours Notes: 1. This activity should be planned as a Lump Sum. The Inventory will be in Labor Hours. Quantity Signature of the Country Signatur	710				
Highway Maint. Material code. Statewide Average Accomplishment 1.00 - Labor Hours Notes: 1. This activity should be planned as a Lump Sum. The Inventory will be in Labor Hours. Quantity States and States are supported by the states are supported by t		•			
1.00 - Labor Hours Notes: 1. This activity should be planned as a Lump Sum. The Inventory will be in Labor Hours. Quantity Significant States of the Control of the Contr					
1.00 - Labor Hours Notes: 1. This activity should be planned as a Lump Sum. The Inventory will be in Labor Hours. Quantity S		Highway Maint. Material code.			
Notes: 1. This activity should be planned as a Lump Sum. The Inventory will be in Labor Hours. Quantity S	Statewide	e Average Accomplishment			
1. This activity should be planned as a Lump Sum. The Inventory will be in Labor Hours. Quantity S		1.00 - Lab	or Hours		
	Votes:				
	1	This activity should be played as a Luxen Cure	The Impropriant will	lhair lahar llaura Ou	ontitu Ctondo
is equal to 1. ADP will be the average size of crew working. Inventory will be Lotal Labor Hours to	1.	·	•		•
is equal to 1. ADP will be the average size of crew working. Inventory will be Total Labor Hours for year. Unit cost will be average cost per hour.		-	zw working. Inver	tory will be rotal Labor	110013 101 1130
3-2 2 2001 20 2 25 2001 por 110411		James State State and State St			

	Department of Transportation		Program Number:	910
	ighway Maintenance		Activity Number:	9313
	erformance Guideline - PeCoS		Effective Date:	7/1/08
Activity:		(0, 0, 11)		
	Contract Litte	er (On Call)		
<u>Descripti</u>	on and Purpose:			
his activ	vity shall be limited to Litter-On Call performed by o	contract.		
erforma	nce Guideline:			
itter-On	Call shall be performed in accordance with the ter	ms of the contrac	t.	
Statewide	e Average Crew Size	Work Method		
lvorago	Crew Size: N/A			
average	Crew Size. IWA	N/A		
	t Options			
Code	Description			
	N/A			
Material C				
Code	Description			
91C	Misc. Contract Maintenance			
	Any ROADWAY MATERIAL furnished by the Org to the Litter-On Call crew will be recorded on			
	this activity using the appropriate Highway			
	Maint. Material code.			
Statewide	e Average Accomplishment	<u> </u>		
	3,488.30 - L	abor Hours		
Notes:				
4	The college decided by the college of the college o	The last of	II la de la la la la de la companya	reals Oc. III
1.	This activity should be planned as a Lump Sum. will be Labor Hours. Unit cost will be dollars per		ii be in Labor Hours. W	ork Quantity
	20 Labor France Critic Good Will be dollars per			

Arizona Department of Transportation		Drogram Munch on	010
Arizona Department of Transportation ITD - Highway Maintenance		Program Number: Activity Number:	910 9402
Performance Guideline - PeCoS		Effective Date:	7/1/08
Activity:			
	Pavement Striping		
Description and Purpose:			
This activity shall be limited to pavement striping perf	formed by contract.		
Performance Guideline:			
Pavement striping shall be performed in accordance v Roadway locations where contract is accomplished sh		ontract.	
Statewide Average Crew Size	Work Method		
Average Crew Size: N/A	N/A		
Equipment Options			
Code Description			
N/A			
Material Options			
Code Description			
91C Misc. Contract Maintenance			
710			
Statewide Average Accomplishment			
·	erage Not Available	2)	
Notes:			
N/A			

Arizona Department of Transportation		Program Number:	910
ITD - Highway Maintenance Performance Guideline - PeCoS		Activity Number: Effective Date:	9409 7/1/08
Activity:		Effective Date.	// 1/00
Contract Tra	ffic Control		
Description and Purpose:			
This activity shall be limited to traffic control performed by	contract.		
Performance Guideline:			
Traffic control shall be performed in accordance with the te Roadway locations where contract is accomplished shall be			
Statewide Average Crew Size	Work Method		
Average Crew Size: N/A	N/A		
Equipment Options	j		•
Code Description	1		
N/A			
IVA			
Material Options	<u> </u>		
Code Description	1		
91C Misc. Contract Maintenance			
Ctatavida Average Assemblishment	<u> </u>		
Statewide Average Accomplishment \$ 3910 (I	Pollare)		
Notes: N/A			

Arizona Department of Transportation		Program Number:	910
ITD - Highway Maintenance		Activity Number:	9500
Performance Guideline - PeCoS		Effective Date:	7/1/08
Activity:			
Contract Graffi	ti Removal (NEW)		
Description and Purpose:			
This activity shall be limited to graffiti removal performed	by contract.		
Performance Guideline:			
Graffiti removal shall be performed in accordance with th Roadway locations where contract is accomplished shall be		ct.	
Statewide Average Crew Size	Work Method		
Average Crew Size: N/A	N/A		
Equipment Options			
Code Description	╗		
N/A			
N/A			
Material Options Codo Description	-		
Code Description			
91C Misc. Contract Maintenance			
Statewide Average Accomplishment			
	ge Not Available)		
Notes:			
N/A			

	Department of Transportation		Program Number:	910
	ighway Maintenance		Activity Number:	9790
Perform	ance Guideline - PeCoS		Effective Date:	7/1/08
Activity:				
	Contract Pri	son Labor		
Description	on and Purpose:			
This activ	rity shall be limited to prison labor performed by co	ntract.		
Performa	nce Guideline:			
	oor shall be performed in accordance with the term locations where contract is accomplished shall be			
Statewide	e Average Crew Size	Work Method		
Average (Crew Size: N/A	N/A		
Equipmen	t Options			
Code	Description			
	N/A			
Material O				
Code	Description			
91C	Misc. Contract Maintenance			
MIL	Mileage Costs (Prison Labor)			
PAJ	Port-a-Jon Costs (Prison Labor)			
	Any ROADWAY MATERIAL furnished by the Org			
	to the Prison Labor Crew will be recorded on			
	this activity using the appropriate Highway Maint, Material code.			
	iviairit. iviateriai code.			

Statewide Average Accomplishment

630.19 - Labor Hours

Notes:

- 1. This activity should be planned as a Lump Sum. The Inventory will be in Labor Hours. The Quantity Standard is in Labor Hours for the current FY. Work Quantity will be Labor Hours. Unit cost will be dollars per hour.
- 2. All contract costs to be reported in materials section using code **91-C** only. The following suffix letters shall be used:

ing sum letters shall be used.

- A. Prison Labor
- B. Prison Labor Supervision
- C. Prison Mileage
- 2. Other items furnished to the Landscape Labor crew, i.e., tools, gloves, etc., shall be recorded as an Expenditure under 930-Other OOE. (Orgs who want to track all monies spent on Landscape-On Call Labor can do this by assigning a Job #.)

Arizona Department of Transportation	Suffix Required	Program Number:	910
ITD - Highway Maintenance		Activity Number:	9799
Performance Guideline - PeCoS		Effective Date:	7/1/08
Activity:		•	

Contract Miscellaneous Maintenance

Description and Purpose:

N/A

Performance Guideline:

All miscellaneous work assigned to and paid by contract.

Roadway locations where contract is accomplished shall be reported.

- **Contract Bird Netting**
- Contract Backsloping and/or Scaling B.
- Contract cattle guard C.
- Contract booster pump D.
- Contract brush removal E.
- Contract Pump House / Pump Maintenance F.
- G. Contract landscape repair
- Contract major landscape erosion control & repair Н.
- **IGA Roadway Contracts** K.
- Contract tunnel cleaning L.
- Contract trash removal from maintenance yard M.
- Contract pavement saw cutting N.
- Contract routine signal & lighting feature painting Ο.
- Contract SRP siphoning IGA S.
- Loop Cutting / Passive Acoustic Detection (Traffic Signals) Τ.
- Contracts due to Major Weather & Disaster W.
- Z. Miscellaneous contract work
- Contract Bee Removal 3.

This list is not all inclusive. Other unclassified contracts may be charged to this activity.

Material Options

Code Description

91C Misc. Contract Maintenance

Statewide Average Accomplishment

137.36 - Months

- This activity should be planned as a Lump Sum. 1.
- 2. Extra contract work required for any of these miscellaneous contracts, shall be included in this in this activity.

	Department of Transportation	Program Number:	995
	lighway Maintenance nance Guideline - PeCoS	Activity Number: Effective Date:	920
ctivity:		Lifective Date.	7/1/08
	Equipment Services Fue	el Charges	
escript	ion and Purpose:		
	vity shall be used in reporting monthly fuel charges from Ed	guipment Services.	
	ance Guideline:	44.p	
	Fuel Billing from Equipment Services (via from Equipmer	nt Services Website postings).	
	Equipment Fuel Charges		
	Examples:		
	Fuel (Object Code 7361)		
	,		
Statewic	de Average Accomplishment		
<u>Statewic</u>	de Average Accomplishment N/A		
itatewic			
		ıts only.	
Notes:	N/A	_	
Notes:	N/A This activity is to be planned under Line Item Adjustmen	tment. Use the comments section for expe	enditure
Notes:	N/A This activity is to be planned under Line Item Adjustmen Dollars planned are to be planned as EQUIPMENT Adjust This activity is used only to report monthly fuel charges.	tment. Use the comments section for expensents. The Create-Edit Expenditure button is	
Notes: 1. 2.	This activity is to be planned under Line Item Adjustmen Dollars planned are to be planned as EQUIPMENT Adjust This activity is used only to report monthly fuel charges. details, such as noting the month the expenditure representations. Expenditures are not to be entered as a work report. The	tment. Use the comments section for expensents. The Create-Edit Expenditure button is	
lotes: 1. 2.	This activity is to be planned under Line Item Adjustmen Dollars planned are to be planned as EQUIPMENT Adjust This activity is used only to report monthly fuel charges. details, such as noting the month the expenditure representations. Expenditures are not to be entered as a work report. The	tment. Use the comments section for expensents. The Create-Edit Expenditure button is	
Notes: 1. 2.	This activity is to be planned under Line Item Adjustmen Dollars planned are to be planned as EQUIPMENT Adjust This activity is used only to report monthly fuel charges. details, such as noting the month the expenditure representations. Expenditures are not to be entered as a work report. The	tment. Use the comments section for expensents. The Create-Edit Expenditure button is	

Arizona Department of Transportation	Program Number:	995
ITD - Highway Maintenance	Activity Number:	921
Performance Guideline - PeCoS	Effective Date:	7/1/08

Equipment Parts, Supplies, and Purchased Equipment

Description and Purpose:

This activity shall be used in reporting parts or supplies purchased by the Org without going through Equipment Services.

Performance Guideline:

Report all charges for parts or supplies purchased by the Org for their equipment.

DO NOT report any charges billed by Equipment Services through Direct Billing

Examples of expenditures to be reported on this Activity (but not limited to):

Spray Parts Snow Bits Grader Parts Zippers

Statewide Average Accomplishment

N/A

- 1. This activity is to be planned under Line Item Adjustments only. Dollars planned are to be planned as EQUIPMENT Adjustment.
- 2. This activity is used only to report expenses, reporting under Expenditures. Use the comments section for expenditure details, such as noting the month the expenditure represents.
- 3. Expenditures are not to be entered as a work report. The Create-Edit Expenditure button is located on the Home Page of PeCoS, as well as in the Work Reports section of PeCoS.

Arizona Department of Transportation	Program Number:	995
ITD - Highway Maintenance	Activity Number:	922
Performance Guideline - PeCoS	Effective Date:	7/1/08

Equipment Direct Billing

Description and Purpose:

This activity shall be used in reporting OOE expenditures for **Direct Billing** from Equipment Services.

Performance Guideline:

Direct Billing from Equipment Services. (**DO NOT** include monthly equipment billings.)

Equipment Surcharge for upgrades

Incentive rate adjustment from monthly billing report MIJTV.

Examples:

Parts

Repairs (Direct Bill Work Orders)

Statewide Average Accomplishment

N/A

- 1. This activity is to be planned under Line Item Adjustments only. Dollars planned are to be planned as EQUIPMENT Adjustment.
- 2. This activity is used only to report expenses, reporting under Expenditures. Use the comments section for expenditure details, such as noting the month the expenditure represents.
- 3. Expenditures are not to be entered as a work report. The Create-Edit Expenditure button is located on the Home Page of PeCoS, as well as in the Work Reports section of PeCoS.
- 4. Use **Activity 920** to record monthly fuel charges from Equipment Services.

Arizona Department of Transportation	Program Number:	995
ITD - Highway Maintenance	Activity Number:	924
Performance Guideline - PeCoS	Effective Date:	7/1/08

Professional & Outside Services

Description and Purpose:

This activity shall be used to report expenditures for services rendered by professional and outside vendors which are not related to roadway maintenance.

Performance Guideline:

Examples of expenditures to be reported on this activity (but not limited to):

Consultants
Counseling
DPS Officers for Traffic Control
Drug Screens - NOT connected to CDL
Pre-Employment Physicals
Payment for CDL Physical Examination
Random Drug / Alcohol Testing
Training Outside of ADOT

Statewide Average Accomplishment

N/A

- 1. This activity is to be planned under Line Item Adjustments only. Dollars planned are to be planned as MATERIAL Adjustment.
- 2. This activity is used only to report expenses, reporting under Expenditures. Use the comments section for expenditure details, such as noting the month the expenditure represents.
- Expenditures are not to be entered as a work report. The Create-Edit Expenditure button is located on the Home Page of PeCoS, as well as in the Work Reports section of PeCoS.
- 4. Motor Vehicle Endorsement (CDL) is reported on Expenditure **Activity 930**.
- 5. DOC costs are to be reported on **Activity 9790**. For Reconciliation purposes report under Object Code 6299.

Arizona Department of Transportation	Program Number:	995
ITD - Highway Maintenance	Activity Number:	925
Performance Guideline - PeCoS	Effective Date:	7/1/08

Stipend Pay

Description and Purpose:

This Expenditure Activity shall be used in reporting expenditures for Stipend Pay.

Performance Guideline:

Report Stipend Pay received by FTE's within the Org.

Example: Snow Plow Stipend

Statewide Average Accomplishment

N/A

- 1. This activity is to be planned under Line Item Adjustments only. Dollars planned are to be planned as LABOR Adjustment.
- 2. This activity is used only to report Personnel expenses, reporting under Expenditures. Use the comments section for expenditure details, such as noting the month the expenditure represents.
- 3. Expenditures are not to be entered as a work report. The Create-Edit Expenditure button is located on the Home Page of PeCoS, as well as in the Work Reports section of PeCoS.
- 4. For Reconciliation purposes report under Object Code 6039.

Arizona Department of Transportation	Program Number:	995
ITD - Highway Maintenance	Activity Number:	926
Performance Guideline - PeCoS	Effective Date:	7/1/08

Data Processing Equipment

Description and Purpose:

This Expenditure Activity shall be used in reporting expenditures for data processing equipment.

Performance Guideline:

This activity shall be used to report expenditures for purchases, leasing, repairs and maintenance for p.c.'s (peripherals), and all other data processing equipment.

Examples of expenditures to be reported on this activity (but not limited to):

Blackberry Purchases
Fax Machines
Monthly & Quarterly Maintenance Agreements
P.C.'s
Printers
Reproduction Equipment

Statewide Average Accomplishment

N/A

- 1. This activity is to be planned under Line Item Adjustments only. Dollars planned are to be planned as MATERIAL Adjustment.
- 2. This activity is used only to report expenses, reporting under Expenditures. Use the comments section for expenditure details, such as noting the month the expenditure represents.
- Expenditures are not to be entered as a work report. The Create-Edit Expenditure button is located on the Home Page of PeCoS, as well as in the Work Reports section of PeCoS.

Arizona Department of Transportation	Program Number:	995
ITD - Highway Maintenance	Activity Number:	927
Performance Guideline - PeCoS	Effective Date:	7/1/08

Utilities (Not Highways)

Description and Purpose:

This Expenditure Activity shall be used in reporting Expenditures for utility charges which are not related to the roadway.

Performance Guideline:

Examples of expenditures to be reported on this activity (but not limited to):

Monthly utility bills:

Blackberry Service Cell / Satelite Phones Electric

Gas Pagers

Propane (Office Buildings)

Water

Statewide Average Accomplishment

N/A

- 1. This activity is to be planned under Line Item Adjustments only. Dollars planned are to be planned as MATERIAL Adjustment.
- 2. This activity is used only to report expenses, reporting under Expenditures. Use the comments section for expenditure details, such as noting the month the expenditure represents.
- 3. Expenditures are not to be entered as a work report. The Create-Edit Expenditure button is located on the Home Page of PeCoS, as well as in the Work Reports section of PeCoS.

Arizona Department of Transportation Program Number: 995
ITD - Highway Maintenance Activity Number: 928
Performance Guideline - PeCoS Effective Date: 7/1/08

Activity:

Travel

Description and Purpose:

This Expenditure Activity shall be used in reporting expenditures for travel.

Performance Guideline:

Examples of expenditures to be reported on this activity (but not limited to):

Lodging Per Diem

Mileage (personal vehicle usage)

Parking

NOTE: Report Out of State Travel under Appropriation Code 0660.

Report In State Travel under Appropriation Code 0650.

Entering one monthly total for all travel in your Org is permissible. Check with your District and/or Region's preference for travel expenditure reporting.

Statewide Average Accomplishment

N/A

- 1. This activity is to be planned under Line Item Adjustments only. Dollars planned are to be planned as MATERIAL Adjustment.
- 2. This activity is used only to report expenses, reporting under Expenditures. Use the comments section for expenditure details, such as noting the month the expenditure represents.
- 3. Expenditures are not to be entered as a work report. The Create-Edit Expenditure button is located on the Home Page of PeCoS, as well as in the Work Reports section of PeCoS.

	Department of Transportation	Program Number	
	Highway Maintenance	Activity Number:	929
Activity:	mance Guideline - PeCoS	Effective Date:	7/1/08
totivity.	Office Sup	oplies	
Descript	tion and Purpose:		
This Exp	penditure Activity shall be used in reporting OOE exper	nditures for office supplies.	
Perform	nance Guideline:		
	Items received from the office supply vendors are to	o be reported on this expenditure act	ivity.
	Absolutely no roadway materials are to be reported	d under this expenditure activity.	
	Roadway materials are to be entered in HMMI only.	' .	
<u>Statewi</u>	de Average Accomplishment		
	N/A		
	N/A		
	N/A	stments only. Dollars planned are to	be planned as
Votes:	N/A This activity is to be planned under Line Item Adjus	reporting under Expenditures. Use th	·

Arizona Department of Transportation	Program Number:	995
ITD - Highway Maintenance	Activity Number:	930
Performance Guideline - PeCoS	Effective Date:	7/1/08

Other OOE

Description and Purpose:

This Expenditure Activity shall be used in reporting OOE expenditures that cannot reasonably be reported under all other **Program 995** Expenditure Activities.

Performance Guideline:

Examples of expenditures to be reported on this activity (but not limited to):

Alarm Monitoring
Fire Extinguisher Service
Ice / Bottled Water
In Yard Garbage Pick-up
Janitorial Service
Motor Vehicle Endorsements (CDL)
Personal Protection Clothing
Pest Control
Petty Cash
Prescription Eye-Wear
Property & Building Lease Payments
SPCC Licensing Fees
State Compensation Fund Seminar
Signs / Cones / Windmasters
Uniform Rental

Welding Gas / Oxygen

Comments / description of expenditure should be entered on this activity.

Statewide Average Accomplishment

N/A

- 1. This activity is to be planned under Line Item Adjustments only. Dollars planned are to be planned as MATERIAL Adjustment.
- 2. This activity is used only to report OOE expenses, reporting under Expenditures. Use the comments section for expenditure details, such as noting the month the expenditure represents.
- 3. Expenditures are not to be entered as a work report. The Create-Edit Expenditure button is located on the Home Page of PeCoS, as well as in the Work Reports section of PeCoS.

Arizona Department of Transportation	Program Number:	995
ITD - Highway Maintenance	Activity Number:	931
Performance Guideline - PeCoS	Effective Date:	7/1/08

Performance Pay

Description and Purpose:

This Expenditure Activity shall be used in reporting OOE expenditures for Performance Pay.

Performance Guideline:

Report Performance Pay received by FTE's within the Org.

Examples of expenditures to be reported on this activity (but not limited to):

Annual Leave Payout (Object Code 6047)
Compensation Leave Payout (Object Code 6052)
Holiday Leave Payout (Object Code 6051)
Incentive Pay-3.0% Payout (Object Code 6035)
Performance Pay-2.75% Payout (Object Code 6028)
Sick Leave Payout (Object Code 6055)

Statewide Average Accomplishment

N/A

- 1. This activity is to be planned under Line Item Adjustments only. Dollars planned are to be planned as LABOR Adjustment.
- 2. This activity is used only to report Personnel expenses, reporting under Expenditures. Use the comments section for expenditure details, such as noting the month the expenditure represents.
- 3. Expenditures are not to be entered as a work report. The Create-Edit Expenditure button is located on the Home Page of PeCoS, as well as in the Work Reports section of PeCoS.